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(54) **VIRTUAL CHARACTER CONTROL METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM**

(57) This application discloses a virtual character control method and apparatus, a device, and a storage medium, and relates to the field of virtual environments. The method includes: displaying a virtual environment interface; receiving a skill cast operation and a movement control operation, the skill cast operation is used for casting a directional skill in a first direction, and the movement control operation is used for controlling a main control virtual character to move in a second direction, the first direction and the second direction is independent of each other; and controlling the main control virtual character to cast the directional skill in the second direction. When the directional skill is cast, the second direction is determined according to the received movement control operation, and the main control virtual character is controlled to cast the directional skill in the second direction. Therefore, the directional skill is ensured to be cast in a facing direction of the main control virtual character after adjustment, which improves the accuracy of directional skill cast and avoids the problem of low man-machine interaction efficiency due to a wrong cast direction and a necessity to cast the directional skill again after cooling,

thereby improving overall performance of a computer device.

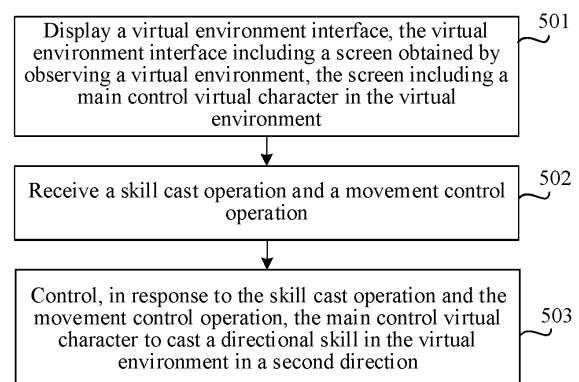


FIG. 5

Description

RELATED APPLICATION

[0001] This application claims priority to Chinese Patent Application No. 202010328532.3, entitled "VIRTUAL CHARACTER CONTROL METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM" filed on April 23, 2020, which is incorporated herein by reference in its entirety.

FIELD OF THE TECHNOLOGY

[0002] Embodiments of this application relate to the field of virtual environments, and in particular, to a virtual character control method and apparatus, a device, and a storage medium.

BACKGROUND OF THE DISCLOSURE

[0003] A battle game is a game in which a plurality of user accounts contend against each other in the same virtual scene. Optionally, the battle game may be a multiplayer online battle arena (MOBA) game. A user can control a virtual object to cast a skill in the MOBA game to attack a hostile virtual object.

[0004] In the related art, skill cast includes at least two cast manners: quick cast and aiming cast. The quick cast means that, after triggering a cast control of a skill, a user casts the skill according to a current facing direction of a virtual object in a virtual environment.

[0005] However, during skill cast in the foregoing manners, in a case that the user triggers quick cast of the skill while adjusting the facing direction of the virtual object by using a movement control, since the facing direction of the virtual object has not been updated, a direction in which the user expects to cast the skill is different from an actual direction in which the skill is cast. Consequently, the accuracy of skill cast is relatively low, and the user needs to perform cast again after cooling the skill, which leads to relatively low man-machine interaction efficiency.

SUMMARY

[0006] Embodiments of this application provide a virtual character control method and apparatus, a device, and a storage medium, which enables a user to improve the man-machine interaction efficiency during skill cast. The technical solutions are as follows:

[0007] According to an aspect, a virtual character control method is provided, performed by a computer device, the method including:

[0008] displaying a virtual environment interface, wherein the virtual environment interface includes a screen obtained by observing a virtual environment, the screen includes a main control virtual character located in the virtual environment;

[0009] receiving a skill cast operation and a movement control operation, the skill cast operation is used for controlling the main control virtual character to cast a directional skill in the virtual environment in a first direction, and the movement control operation is used for controlling the main control virtual character to move in a second direction in the virtual environment, the first direction and the second direction are independent of each other; and

[0010] controlling, in response to the skill cast operation and the movement control operation, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0011] According to another aspect, a virtual character control apparatus is provided, applicable to a computer device, the apparatus including:

[0012] a display module, configured to display a virtual environment interface, wherein the virtual environment interface includes a screen obtained by observing a virtual environment, the screen includes a main control virtual character located in the virtual environment;

[0013] a receiving module, configured to receive a skill cast operation and a movement control operation, the skill cast operation is used for controlling the main control virtual character to cast a directional skill in the virtual environment in a first direction, and the movement control operation is used for controlling the main control virtual character to move in a second direction in the virtual environment; and

[0014] a cast module, configured to control, in response to the skill cast operation and the movement control operation, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0015] In an optional embodiment, the virtual environment interface further includes a movement control, and the movement control operation is a drag operation received on the movement control;

[0016] the receiving module is further configured to receive the drag operation on the movement control; and

[0017] the apparatus further includes:

[0018] an obtaining module, configured to obtain a drag direction of the drag operation from a presentation layer, and determine, according to the drag direction, the second direction to which the main control virtual character corresponds during movement.

[0019] In an optional embodiment, the apparatus further includes:

[0020] a transmitting module, configured to transmit a skill cast data packet to a server, the skill cast data packet including the second direction;

[0021] the receiving module, further configured to receive a skill cast feedback packet transmitted by the server; and

[0022] the cast module, further configured to control, in response to the skill cast feedback packet, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0023] In an optional embodiment, the transmitting

module is configured to transmit a movement control data packet to the server in response to the movement control operation, the movement control data packet including the second direction;

the receiving module is further configured to receive a movement control feedback packet transmitted by the server; and

the apparatus further includes:

a movement module, configured to control, in response to the movement control feedback packet, the main control virtual character to move toward the second direction in the virtual environment.

[0024] In an optional embodiment, the apparatus further includes:

[0025] a cache module, configured to cache the second direction in a logic layer as a facing direction of the main control virtual character in response to the movement control feedback packet.

[0026] In an optional embodiment, the obtaining module is further configured to obtain the facing direction of the main control virtual character from the logic layer as the first direction in response to the skill cast operation and in a case that no movement control operation has been received; and

the cast module is further configured to control the main control virtual character to cast the directional skill in the virtual environment in the first direction.

[0027] In an optional embodiment, the virtual environment interface further includes a skill cast control; and the receiving module is configured to receive a first trigger operation in a first region of the skill cast control as the skill cast operation.

[0028] In an optional embodiment, the receiving module is further configured to: receive a second trigger operation in a second region of the skill cast control, the second region is a region corresponding to the skill cast control other than the first region, and determine a cast direction corresponding to the second trigger operation; and

[0029] the cast module is further configured to control the main control virtual character to cast the directional skill in the virtual environment in the cast direction.

[0030] According to another aspect, a computer device is provided, including a processor and a memory, the memory storing at least one instruction, at least one program, a code set, or an instruction set, the at least one instruction, the at least one program, the code set, or the instruction set being loaded and executed by the processor to implement the foregoing virtual character control method.

[0031] According to another aspect, a computer-readable storage medium is provided, storing at least one instruction, at least one program, a code set, or an instruction set, the at least one instruction, the at least one

program, the code set, or the instruction set being loaded and executed by a processor to implement the foregoing virtual character control method.

[0032] According to another aspect, a computer program product or a computer program is provided, including computer instructions, the computer instructions being stored in a computer-readable storage medium. A processor of a computer device reads the computer instructions from the computer-readable storage medium, and executes the computer instructions, to cause the computer device to perform the foregoing virtual character control method.

[0033] The technical solutions provided in the embodiments of this application achieve at least the following beneficial effects.

[0034] When a directional skill is cast, if a movement control operation is received, a second direction corresponding to the movement control operation is determined, and a main control virtual character is controlled to cast the directional skill in the second direction rather than in an automatically-selected first direction. Therefore, the directional skill is ensured to be cast in a facing direction of the main control virtual character after adjustment, which improves the accuracy of directional skill cast and avoids the problem of low man-machine interaction efficiency due to a wrong cast direction and a necessity to cast the directional skill again based on a reoperation of a user after the directional skill cools (that is, re-enters a releasable state after a period of recovery after cast), to improve man-machine interaction efficiency and reduce wrong operations requiring processing by a computer device, thereby improving overall performance of the computer device.

BRIEF DESCRIPTION OF THE DRAWINGS

[0035] To describe the technical solutions in the embodiments of this application more clearly, the accompanying drawings required for describing the embodiments are briefly described below. Apparently, the accompanying drawings in the following descriptions show merely some embodiments of this application, and a person of ordinary skill in the art may derive other drawings from these accompanying drawings without creative efforts.

FIG. 1A and FIG. 1B are schematic interface diagrams of a skill cast process according to an exemplary embodiment of this application.

FIG. 2 is a schematic timeline diagram of quick cast of a skill in the related art.

FIG. 3 is a schematic timeline diagram of quick cast of a skill according to an exemplary embodiment of this application.

FIG. 4 is a structural block diagram of a computer system according to an exemplary embodiment of

this application.

FIG. 5 is a flowchart of a virtual character control method according to an exemplary embodiment of this application.

FIG. 6 is a schematic interface diagram of skill cast and movement control according to the embodiment shown in FIG. 5.

FIG. 7 is a flowchart of a virtual character control method according to another exemplary embodiment of this application.

FIG. 8 is a flowchart of a skill cast process according to the embodiment shown in FIG. 7.

FIG. 9 is a schematic interface diagram of skill cast and movement control according to the embodiment shown in FIG. 7.

FIG. 10 is a flowchart of a virtual character control method according to another exemplary embodiment of this application.

FIG. 11 is a flowchart of a skill cast process according to the embodiment shown in FIG. 10.

FIG. 12 is an overall flowchart of a skill cast process according to an exemplary embodiment of this application.

FIG. 13 is a schematic diagram of a virtual environment interface of quick cast of a directional skill according to an exemplary embodiment of this application.

FIG. 14 is a structural block diagram of a virtual character control apparatus according to an exemplary embodiment of this application.

FIG. 15 is a structural block diagram of a virtual character control apparatus according to another exemplary embodiment of this application.

FIG. 16 is a structural block diagram of a terminal according to an exemplary embodiment of this application.

DESCRIPTION OF EMBODIMENTS

[0036] To make objectives, technical solutions, and advantages of this application clearer, the following further describes implementations of this application in detail with reference to the accompanying drawings.

[0037] First, terms involved in the embodiments of this application are briefly introduced:

1) Virtual environment

[0038] A virtual environment is displayed (or provided) by an application when run on a terminal. The virtual environment may be a simulated environment of a real world, or may be a semi-simulated semi-fictional environment, or may be an entirely fictional environment. The virtual environment may be any one of a two-dimensional (2D) virtual environment, a 2.5-dimensional (2.5D) virtual environment, and a three-dimensional (3D) virtual environment. This is not limited in this application. An example in which the virtual environment is a 3D virtual environment is used for description in the following embodiments. In some embodiments, the virtual environment is used for providing a combat environment for at least two main control virtual characters. The virtual environment includes a lower left corner region and an upper right corner region that are symmetrical. Main control virtual characters belonging to two hostile camps occupy the regions respectively, and the objective of each side is to destroy a target building, a fort, a base, or a crystal deep in the opponent's region to win victory.

2) Virtual character

[0039] A virtual character refers to a movable object in a virtual environment. The movable object may be a virtual person, a virtual animal, a cartoon person, or the like, such as a person or an animal displayed in a 3D virtual environment. Optionally, the virtual character is a 3D model created based on a skeletal animation technology. Each virtual character has a respective shape and size in the 3D virtual environment, and occupies some space in the 3D virtual environment. An example in which the virtual character is a main control virtual character controlled by a user is used in the embodiments of this application. The main control virtual character generally refers to one or more main control virtual characters in the virtual environment.

3) MOBA game

[0040] A MOBA game is an arena in which different virtual teams belonging to at least two hostile camps occupy respective map regions in a virtual environment, and contend against each other using specific victory conditions as goals. The victory conditions include, but are not limited to at least one of occupying forts or destroying forts of the hostile camps, killing virtual characters in the hostile camps, ensuring self-survivals in a specified scene and time, seizing a specific resource, and outscoring the opponent within a specified time. The battle arena may take place in rounds, and a map of each round of the battle arena may be the same or different. Each virtual team includes one or more virtual characters, such as 1 virtual character, 2 virtual characters, 3 virtual characters, or 5 virtual characters. A duration of one round of the MOBA game is from a moment at which the

game starts to a moment at which the victory condition is met.

[0041] A method provided in this application may be applied to a virtual reality (VR) application, a 3D map program, a military simulation program, a first person shooting (FPS) game, a MOBA game, and the like. An application in a game is used as an example for description in the following embodiments.

[0042] A game based on a virtual environment includes one or more game worlds. The virtual environment in the game may simulate scenes in the real world. A user may control a main control virtual character in the game to perform actions in the virtual environment such as walking, running, jumping, shooting, combatting, driving, casting skills, being attacked by another virtual character, being injured in the virtual environment, and attacking another virtual character, which has relatively high interactivity. In addition, a plurality of users may form a team online to perform an arena game.

[0043] In some embodiments, the main control virtual character casts a skill in a virtual environment in at least one of the following skill cast manners.

[0044] The first manner is quick cast, which means, during skill cast, a skill is cast in a facing direction of a virtual object in the virtual environment by triggering a skill cast control.

[0045] Optionally, the skill cast control corresponds to a first region and a second region. In a case that a first trigger operation in the first region is received, a directional skill is cast in the virtual environment in a first direction. The first direction is the facing direction of the virtual object, or a direction corresponding to a position of a target to be attacked within a skill cast range. Optionally, in a case that the first trigger operation is received and there is no target to be attacked in a preset range around the virtual object, the skill is cast in the facing direction of the virtual object in the virtual environment. The first trigger operation in the first region includes a touch operation acting on the skill cast control, and an end position of the touch operation is located in the first region, or the first trigger operation in the first region includes a touch operation acting on the first region, and the touch operation does not move out of the first region.

[0046] The second manner is aiming cast, which means, during skill cast, a skill cast direction is adjusted by using the skill cast control, and then a skill is cast in an adjusted direction.

[0047] Optionally, in a case that a second trigger operation in a second region is received, the skill cast direction is determined according to the second trigger operation, and in a case that the trigger operation ends, the skill is cast in the skill cast direction. The second trigger operation in the second region includes a touch operation acting on and starting in the first region, and an end position of the touch operation is located in the second region, or, the second trigger operation in the second region includes a touch operation acting on the second region, and the touch operation does not move out of the second

region.

[0048] For example, FIG. 1A and FIG. 1B are schematic interface diagrams of a skill cast process according to an exemplary embodiment of this application. As shown in FIG. 1A, a virtual environment interface 100 includes a skill cast control 110. The skill cast control 110 includes a first region 111 and a second region 112. The skill cast process implemented based on the skill cast control 110 in FIG. 1A is shown in FIG. 1B. In response to a skill cast operation received in the first region 111, a skill is cast in a facing direction of a virtual object 120 in a virtual environment. In response to a skill cast operation received in the second region 112, a cast direction corresponding to the skill cast operation is determined, and the skill is cast in the cast direction.

[0049] In an embodiment of this application, a skill cast manner of the foregoing quick cast is described.

[0050] In the related art, a virtual environment interface further includes a movement joystick, configured to control the facing direction of the virtual object and control the virtual object to move in the virtual environment. When the movement joystick receives a control operation and changes the facing direction of the virtual object, in a case of receiving a quick cast operation on the skill cast control, a mobile terminal obtains the facing direction of the virtual object from a logic layer, and quickly casts the skill in the facing direction. However, in an environment with a relatively poor network, no feedback message is received after the control operation received by the movement joystick is uploaded to a server. That is, the virtual object has not finished adjusting the facing direction at the logic layer. The facing direction obtained by a client from the logic layer is the direction before adjustment. Consequently, the cast direction in which the skill is cast is different from a facing direction after adjustment, resulting in relatively low accuracy of the skill cast direction.

[0051] For example, referring to FIG. 2, on the timeline, the skill cast process includes the following steps:

Step 201. A virtual object faces a first direction.

Step 202. A movement joystick controls the virtual object to face a second direction.

Step 203. Trigger a skill on a skill trigger control, and obtain a facing direction (the first direction) of the virtual object.

Step 204. A client transmits a movement control packet to a server.

Step 205. The client transmits a skill cast packet to the server.

Step 206. The client receives a movement control feedback packet fed back by the server, and controls the virtual object to face the second direction.

Step 207. The client receives a skill cast feedback packet fed back by the server, and controls the virtual object to cast the skill in the first direction.

Step 208. The virtual object faces the second direction.

[0052] That is, there is a time difference between controlling the virtual object to face the second direction and obtaining the direction from the logic layer for skill cast. Consequently, a skill cast direction is not accurate since the direction obtained from the logic layer is the first direction before updating.

[0053] In this embodiment of this application, referring to FIG. 3, on the timeline, the skill cast process includes the following steps:

Step 301. A virtual object faces a first direction.

Step 302. A movement joystick controls the virtual object to face a second direction.

Step 303. Trigger a skill on a skill trigger control, and obtains a control direction (the second direction) of the movement joystick.

Step 304. A client transmits a movement control packet to a server.

Step 305. The client transmits a skill cast packet to the server.

Step 306. The client receives a movement control feedback packet fed back by the server, and controls the virtual object to face the second direction.

Step 307. The client receives a skill cast feedback packet fed back by the server, and controls the virtual object to cast the skill in the second direction.

Step 308. The virtual object faces the second direction.

[0054] That is, during the skill cast process, an obtained cast direction is the control direction received on a movement control, that is, a final facing direction of the virtual object, thereby improving the accuracy of the skill cast direction.

[0055] FIG. 4 is a structural block diagram of a computer system according to an exemplary embodiment of this application. The computer system 400 includes a first terminal 420, a server 440, and a second terminal 460.

[0056] An application supporting a virtual environment is installed and run on the first terminal 420. The application may be any one of a VR application, a 3D map program, a military simulation program, an FPS game, a MOBA game, a multiplayer gunfight survival game, and

a battle royale shooting game. The first terminal 420 is a terminal used by a first user. The first user uses the first terminal 420 to control a first main control virtual character in the virtual environment to perform a movement.

5 The movement includes, but is not limited to, at least one of body posture adjustment, walking, running, jumping, casting a skill, picking-up, attacking, and avoiding an attack from another virtual character. For example, the first main control virtual character is a first virtual person, such as a simulated person character or a cartoon person character. For example, the first main control virtual character casts a regional skill in the virtual environment. A virtual environment screen moves from a position at which the main control virtual character is located to a target region selected by a regional skill indicator. The regional skill indicator is configured to indicate a skill cast region corresponding to a case that the main control virtual character casts the skill.

[0057] The first terminal 420 is connected to the server 440 by using a wireless network or a wired network.

[0058] The server 440 includes at least one of a server, a plurality of servers, a cloud computing platform, and a virtualization center. For example, the server 440 includes a processor 444 and a memory 442. The memory 442 further includes a receiving module 4421, a control module 4422, and a transmitting module 4423. The receiving module 4421 is configured to receive a request transmitted by a client, such as a team-up request. The control module 4422 is configured to control rendering of the virtual environment screen. The transmitting module 4423 is configured to transmit a message notification to the client, such as a team-up success notification. The server 440 is configured to provide a backend service for the application supporting a 3D virtual environment. Optionally, the server 440 takes on primary computing work, and the first terminal 420 and the second terminal 460 take on secondary computing work; alternatively, the server 440 takes on secondary computing work, and the first terminal 420 and the second terminal 460 take on primary computing work; alternatively, collaborative computing is performed by using a distributed computing architecture among the server 440, the first terminal 420, and the second terminal 460.

[0059] The second terminal 460 is connected to the server 440 by using a wireless network or a wired network.

[0060] An application supporting a virtual environment is installed and run on the second terminal 460. The application may be any one of a VR application, a 3D map program, a military simulation program, an FPS game, a MOBA game, a multiplayer gunfight survival game, and a battle royale shooting game. The second terminal 460 is a terminal used by a second user. The second user uses the second terminal 460 to control a second main control virtual character in the virtual environment to perform a movement. The movement includes, but is not limited to, at least one of body posture adjustment, walking, running, jumping, casting a skill, picking-up, attack-

ing, and avoiding an attack from another main control virtual character. For example, the second main control virtual character is a second virtual person, such as a simulated person character or a cartoon person character.

[0061] Optionally, a first virtual person character and a second virtual person character are in the same virtual environment. Optionally, the first virtual person character and the second virtual person character may belong to the same team or the same organization, have a friend relationship, or have a temporary communication permission.

[0062] Optionally, the applications installed on the first terminal 420 and the second terminal 460 are the same, or the applications installed on the two terminals are the same type of applications on different control system platforms. The first terminal 420 may generally refer to one of a plurality of terminals, and the second terminal 460 may generally refer to one of a plurality of terminals. In this embodiment, only the first terminal 420 and the second terminal 460 are used as an example for description. Device types of the first terminal 420 and the second terminal 460 are the same or different. The device types include at least one of a smart phone, a tablet computer, an e-book reader, a moving picture experts group audio layer III (MP3) player, a moving picture experts group audio layer IV (MP4) player, a laptop computer, and a desktop computer. The following embodiment is described by using an example in which the terminal includes a smart phone.

[0063] A person skilled in the art may learn that there may be more or fewer terminals. For example, there may be only one terminal, dozens of or hundreds of terminals, or more. The quantities and the device types of the terminals are not limited in the embodiments of this application.

[0064] FIG. 5 is a flowchart of a virtual character control method according to an exemplary embodiment of this application. The method may be performed by a computer device. The computer device may be implemented as the first terminal 420 or the second terminal 460 in a computer system 400 shown in FIG. 4 or another terminal in the computer system 400. As shown in FIG. 5, the method includes the following steps:

[0065] Step 501. Display a virtual environment interface, the virtual environment interface including a screen obtained by observing a virtual environment, the screen including a main control virtual character in the virtual environment.

[0066] Optionally, the virtual environment interface further includes a cast control configured to control the main control virtual character to cast a directional skill, and a movement control configured to control the main control virtual character to move in the virtual environment.

[0067] Optionally, the screen includes the main control virtual character in the virtual environment. An application supporting a virtual environment is run on a terminal used by a user. In a case that the user runs the application, a

display screen of the terminal correspondingly displays a user interface of the application during use, that is, the virtual environment interface. The virtual environment interface displays a screen obtained by observing the virtual environment from a target observation position. The virtual environment displayed on the screen includes at least one of the following elements: mountains, flatlands, rivers, lakes, oceans, deserts, sky, plants, buildings, and vehicles.

[0068] In some embodiments, the virtual environment is in an arbitrary boundary shape. For example, the virtual environment is rhombic. The user can scan an overall perspective of the virtual environment by viewing a map corresponding to the virtual environment. The virtual environment is provided with a camera model. The camera model is configured to observe the virtual environment from different perspectives, so as to obtain a virtual environment screen.

[0069] A perspective refers to an observation angle at which observation is performed in a virtual environment from a first-person perspective or a third-person perspective of a main control virtual character.

[0070] Optionally, the virtual environment interface displays the cast control configured to control the main control virtual character to cast the directional skill. The directional skill corresponds to a skill cast direction. That is, during skill cast, the directional skill needs to be cast in a specified direction. The skill cast direction includes at least one of the following two situations:

[0071] The first one is to control the main control virtual character to cast the directional skill in a first direction during quick cast of the directional skill. For example, in a case of no attack object in a preset range around the virtual object, a facing direction of the virtual object in the virtual environment is used as the cast direction of the directional skill. In a case of an attack object being in the preset range around the virtual object, a direction corresponding to the attack object is used as the cast direction of the directional skill.

[0072] The second is to adjust the cast direction of the directional skill by using a cast adjustment operation on the cast control during aiming cast of the directional skill. After triggering the cast, the directional skill is cast in an adjusted cast direction.

[0073] In an embodiment of this application, explanation is provided for the quick cast process of the directional skill. That is, explanation is provided for a skill cast manner of obtaining a facing direction of the main control virtual character in the virtual environment and casting the directional skill in the facing direction during casting of the directional skill.

[0074] Optionally, the virtual environment interface further displays a movement control configured to control the main control virtual character to move. In a process of controlling the main control virtual character to move, the movement control may be further configured to control the main control virtual character to adjust a movement direction. That is, the user can adjust the facing

direction of the main control virtual character by using the movement control, and control the main control virtual character to move in the facing direction in the virtual environment.

[0075] Optionally, during casting of the directional skill, a manner of quick cast can improve efficiency of skill cast. Generally, in a case that the user casts the skill, after quickly adjusting the facing direction of the main control virtual character by using the movement control, the directional skill is quickly cast in an accurate direction by using a skill cast operation of the directional skill.

[0076] Step 502. Receive the skill cast operation and a movement control operation.

[0077] Optionally, the skill cast operation is used for controlling the main control virtual character to cast the directional skill in the virtual environment in the first direction. The movement control operation is used for controlling the main control virtual character to move in a second direction in the virtual environment. The first direction and the second direction are independent of each other.

[0078] Optionally, the skill cast operation corresponds to quick cast of the directional skill. That is, the main control virtual character is controlled by using the skill cast operation to cast the directional skill in the manner of quick cast. The first direction is a direction automatically selected by the client during casting of the directional skill. For example, in a case of an attack object being in a preset range around the main control virtual character, a direction corresponding to a position at which the attack object is located is used as the first direction. In a case of no attack object in the preset range around the main control virtual character, the facing direction of the main control virtual character is used as the first direction.

[0079] The facing direction of the main control virtual character used as the first direction is used as an example for explanation in this embodiment of this application. Optionally, a manner of obtaining the facing direction includes directly obtaining a current orientation of the main control virtual character in the virtual environment from a logic layer as the facing direction of the main control virtual character. However, the facing direction obtained from the logic layer may be inaccurate due to delay of direction adjustment, causing the skill cast direction to be inaccurate. As shown in FIG. 6, a virtual environment interface 600 includes a main control virtual character 610, a skill cast control 620, and a movement control 630. The movement control 630 receives a drag operation toward a lower right corner, and controls the main control virtual character 610 to face a direction corresponding to the lower right corner and move in the direction corresponding to the lower right corner. The skill cast control 620 receives a quick cast operation, and the main control virtual character 610 currently faces a direction corresponding to a lower left corner. Therefore, the skill cast direction included in a skill cast request transmitted by the terminal to a server corresponds to the lower left

corner, and a skill is cast toward the lower left corner, which is different from the direction controlled on the movement control 630.

[0080] In this embodiment of this application, the first direction is replaced with the second direction corresponding to the movement control operation for casting the directional skill. That is, the second direction corresponding to the movement control operation is obtained from a presentation layer as the facing direction of the main control virtual character. Optionally, the virtual environment interface further includes the movement control, and the movement control operation is the drag operation received on the movement control, so that after the drag operation on the movement control is received, a drag direction of the drag operation is obtained from the presentation layer, and the second direction to which the main control virtual character corresponds during movement is determined according to the drag direction.

[0081] Optionally, the movement control operation is an operation triggered based on the movement control. The presentation layer is configured to present the interface and receive an interface operation. For example, the presentation layer is configured to display a screen corresponding to the virtual environment in the virtual environment interface and a control for controlling the main control virtual character or a game process. Optionally, the presentation layer is further configured to receive a touch operation on the virtual environment interface, and report the touch operation to the logic layer by using the server for logic processing.

[0082] Optionally, both the presentation layer and the logic layer exist in a game client. The logic layer cannot directly access data at the presentation layer. The presentation layer can access data at the logic layer. However, the presentation layer cannot modify logic at the logic layer. The logic processing needs to be performed by using the server at the logic layer according to the received touch operation.

[0083] Optionally, during the movement control operation, the user performs the touch operation on the movement control in the virtual environment interface, so that the presentation layer reads touch data and generates a movement touch message. For example, the movement touch message includes the facing direction of the main control virtual character after adjustment. The client transmits the movement touch message to the server. After the server transmits a movement feedback message to the logic layer of the client, the logic layer adjusts the facing direction of the main control virtual character according to the movement feedback message. The presentation layer reads an adjusted facing direction from the logic layer for presentation, thereby implementing control over the main control virtual character.

[0084] Optionally, the virtual environment interface further includes the skill cast control. The skill cast control is configured to control the virtual object to cast the directional skill. Optionally, the skill cast control corresponds to the first region and the second region. The first

region is used for triggering the quick cast of the directional skill. The second region is used for triggering the aiming cast of the directional skill. Optionally, for the first region, in response to receiving a first trigger operation in the first region of the skill cast control, reception of the skill cast operation is determined. In a case of receiving the first trigger operation in the first region of the skill cast, the quick cast is performed on the directional skill. Optionally, in a case of receiving a second trigger operation in the second region of the skill cast control, the cast direction corresponding to the second trigger operation is determined. The main control virtual character is controlled to cast the directional skill in the corresponding cast direction in the virtual environment. The second region is a region corresponding to the skill cast control other than the first region.

[0085] Step 503. Control, in response to the skill cast operation and the movement control operation, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0086] Optionally, the second direction is a direction corresponding to the movement control operation, and the adjusted facing direction in a case that the user controls the main control virtual character to adjust the facing direction. In this way, the cast direction of the directional skill is consistent with a movement control direction.

[0087] A skill cast control is usually set to perform next skill cast based on the skill cast control following a specific period of time after performing skill cast based on the skill cast control. That is, after a skill is cast, the skill can only be cast again after skill cooling. Therefore, based on the virtual character control method provided in this embodiment of this application, the waste of skill cast time caused by a wrong cast direction of the directional skill can be reduced, thereby improving man-machine interaction efficiency.

[0088] Based on the above, in the virtual character control method provided in this embodiment of this application, when the directional skill is cast, if the movement control operation is received, the second direction corresponding to the movement control operation is determined, and the main control virtual character is controlled to cast the directional skill in the second direction rather than in the automatically-selected first direction. Therefore, the directional skill is ensured to be cast in the facing direction of the main control virtual character after adjustment, which improves the accuracy of the directional skill cast and avoids the problem of low man-machine interaction efficiency due to a wrong cast direction and a necessity to cast the directional skill again based on a re-operation of the user after the directional skill cools (that is, re-enters a releasable state after a period of recovery after cast), to improve man-machine interaction efficiency and reduce wrong operations requiring processing by a computer device, thereby improving overall performance of the computer device.

[0089] In an optional embodiment, in a case of controlling the main control virtual character to cast the direc-

tional skill, a skill cast process at the logic layer needs to be implemented by using the server. FIG. 7 is a flowchart of a virtual character control method according to another exemplary embodiment of this application. The method may be performed by a computer device. The computer device may be implemented as the first terminal 420 or the second terminal 460 in the computer system 400 shown in FIG. 4 or another terminal in the computer system 400. As shown in FIG. 7, the method includes the following steps:

[0090] Step 701. Display a virtual environment interface, the virtual environment interface including a screen obtained by observing a virtual environment, the screen including a main control virtual character in the virtual environment.

[0091] Optionally, the screen superimposes a cast control configured to control the main control virtual character to cast a directional skill, and a movement control configured to control the main control virtual character to move in the virtual environment.

[0092] Optionally, to distinguish from correspondingly using the first direction as the cast direction of the skill during the quick cast of the directional skill, in this embodiment of this application, during the quick cast of the directional skill, a facing direction of the main control virtual character in the virtual environment is obtained, and the directional skill is cast in the facing direction of the main control virtual character.

[0093] Step 702. Receive a skill cast operation and a movement control operation.

[0094] Optionally, the skill cast operation is used for controlling the main control virtual character to cast the directional skill in the virtual environment in a first direction. The movement control operation is used for controlling the main control virtual character to move in the virtual environment in a second direction. The first direction and the second direction are independent of each other.

[0095] Optionally, the skill cast operation corresponds to quick cast of the directional skill. That is, the main control virtual character is controlled by using the skill cast operation to cast the directional skill in the manner of quick cast.

[0096] Optionally, the movement control operation is an operation triggered by using the movement control. The second direction corresponding to the movement control operation is obtained from a presentation layer according to the movement control operation. The presentation layer is configured to present the interface and receive the interface operation.

[0097] Optionally, the movement control operation is implemented by a drag operation on the movement control. That is, the drag operation on the movement control is received, a drag direction of the drag operation is obtained from the presentation layer, and the second direction to which the main control virtual character corresponds during movement is determined according to the drag direction.

[0098] Step 703. Transmit a skill cast data packet to a

server, the skill cast data packet including the second direction.

[0099] Optionally, the presentation layer can access data at a logic layer, but cannot modify the logic at the logic layer, that is, cannot control the logic layer to perform logic processing. Therefore, after obtaining the second direction, the presentation layer transmits the skill cast data packet to the server. The skill cast data packet includes using the second direction as the cast direction of the directional skill.

[0100] Step 704. Receive a skill cast feedback packet transmitted by the server.

[0101] Optionally, the skill cast feedback packet transmitted by the server is received by the logic layer, and logic processing is performed by the logic layer according to the skill cast feedback packet.

[0102] Step 705. Control, in response to the skill cast feedback packet, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0103] Optionally, after receiving the skill cast feedback packet, the logic layer controls, according to control data in the skill cast feedback packet, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0104] Optionally, the second direction is the direction corresponding to the movement control operation received on the movement control, and the adjusted facing direction in a case that the user controls the main control virtual character to adjust the facing direction. In this way, the cast direction of the directional skill is consistent with the movement control direction.

[0105] For example, explanation is provided for skill cast logic in conjunction with the user, the presentation layer, the server, and the logic layer. As shown in FIG. 8, first, after a user 810 performs a skill cast operation based on a skill cast control, a presentation layer 820 is triggered to transmit a skill cast data packet to a server 830. The skill cast data packet includes a movement control direction. After receiving the skill cast data packet, the server 830 transmits a skill cast feedback packet to a logic layer 840. The logic layer 840 performs logic processing based on the skill cast feedback packet, and transmits a skill cast state to the presentation layer 820 to instruct the presentation layer 820 to display the skill cast process. Correspondingly, the presentation layer 820 obtains the skill cast state from the logic layer 840, and the skill cast process is displayed at the presentation layer 820.

[0106] For example, referring to FIG. 9, a virtual environment interface 900 includes a main control virtual character 910, a movement joystick 920, and a trigger control 930 of a directional skill. The main control virtual character 910 faces a first direction in a virtual environment, receives a movement control operation on a movement joystick 920, and controls the main control virtual character 910 to face a second direction in the virtual environment. In addition, a client receives a trigger op-

eration on the trigger control 930, so that the client reads the movement control operation on the movement joystick 920 from a presentation layer and casts the directional skill in the second direction.

[0107] Based on the above, in the virtual character control method provided in this embodiment of this application, when the directional skill is cast, if the movement control operation is received, the second direction corresponding to the movement control operation is determined, and the main control virtual character is controlled to cast the directional skill in the second direction rather than in the automatically-selected first direction. Therefore, the directional skill is ensured to be cast in the facing direction of the main control virtual character after adjustment, which improves the accuracy of the directional skill cast and avoids the problem of low man-machine interaction efficiency due to a wrong cast direction and a necessity to cast the directional skill again based on a re-operation of the user after the directional skill cools (that is, re-enters a releasable state after a period of recovery after cast), to improve man-machine interaction efficiency and reduce wrong operations requiring processing by a computer device, thereby improving overall performance of the computer device.

[0108] In the method provided in this embodiment, the skill cast data packet is transmitted to the server by the presentation layer of the terminal, and the server feeds back the skill cast feedback packet to the logic layer of the terminal. In this way, skill cast is implemented at the logic layer, and the main control virtual character is controlled to cast the directional skill in the second direction at the presentation layer, which improves the accuracy of the directional skill cast.

[0109] In an optional embodiment, in a case that no movement control operation on the movement control has been received, the facing direction of the main control virtual character is directly obtained from the logic layer for skill cast. FIG. 10 is a flowchart of a virtual character control method according to another exemplary embodiment of this application. The method may be performed by a computer device. The computer device may be implemented as the first terminal 420 or the second terminal 460 in the computer system 400 shown in FIG. 4 or another terminal in the computer system 400. As shown in FIG. 10, the method includes the following steps:

[0110] Step 1001. Display a virtual environment interface, the virtual environment interface including a screen obtained by observing a virtual environment, the screen including a main control virtual character in the virtual environment.

[0111] Optionally, the screen superimposes a cast control configured to control the main control virtual character to cast a directional skill, and a movement control configured to control the main control virtual character to move in the virtual environment.

[0112] Optionally, to distinguish from correspondingly using the first direction as the cast direction of the skill during the quick cast of the directional skill, in this em-

bodiment of this application, during the quick cast of the directional skill, a facing direction of the main control virtual character in the virtual environment is obtained, and the directional skill is cast in the facing direction.

[0113] Step 1002. Receive a skill cast operation, the skill cast operation being used for controlling the main control virtual character to cast the directional skill in a first direction.

[0114] Optionally, the skill cast operation corresponds to quick cast of the directional skill. That is, the main control virtual character is controlled by using the skill cast operation to cast the directional skill in the manner of quick cast. After obtaining the facing direction of the main control virtual character, a client casts the directional skill in the facing direction.

[0115] Step 1003. Receive a movement control operation, the movement control operation being used for controlling the main control virtual character to move in the virtual environment in a second direction.

[0116] Optionally, the movement control operation is implemented by a drag operation on the movement control. That is, the drag operation on the movement control is received, a drag direction of the drag operation is obtained from a presentation layer, and the second direction corresponding to the drag direction is determined.

[0117] Optionally, after receiving the movement control operation, a movement control data packet is transmitted to a server. The movement control data packet includes the second direction. A movement control feedback packet transmitted by the server is received. In response to the movement control feedback packet, the main control virtual character is controlled to move toward the second direction in the virtual environment.

[0118] Optionally, in response to the movement control feedback packet, the second direction is cached in a logic layer as the facing direction of the main control virtual character.

[0119] For steps 1002 and 1003, step 1002 may be performed before step 1003, or step 1003 may be performed before step 1002, or step 1002 and step 1003 may be performed simultaneously. The sequence of performing step 1003 and step 1002 is not limited in this embodiment of this application.

[0120] Step 1004. Control the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0121] Optionally, the presentation layer transmits a skill cast data packet to the server. The skill cast data packet includes the second direction. The logic layer receives a skill cast feedback packet fed back by the server, and controls, according to the skill cast feedback packet, the main control virtual character to cast the skill in the virtual environment in the second direction.

[0122] Step 1005. Obtain the facing direction of the main control virtual character from the logic layer as the first direction in response to the skill cast operation and in a case that no movement control operation has been received.

[0123] Optionally, in a case that the skill cast operation is received and no movement control operation is triggered on the movement control, that is, during casting of the directional skill, no adjustment is made to the facing direction of the main control virtual character, a current facing direction of the main control virtual character is used as the first direction for skill cast.

[0124] Step 1006. Control the main control virtual character to cast the directional skill in the virtual environment in the first direction.

[0125] Optionally, the skill cast data packet is transmitted to the server. The skill cast data packet includes the first direction. The logic layer receives the skill cast feedback packet fed back by the server, and controls, according to the skill cast feedback packet, the main control virtual character to cast the skill in the virtual environment in the first direction.

[0126] For example, referring to FIG. 11, that the user triggers the quick cast of the directional skill may be implemented as the following process:

[0127] Step 1101. Determine whether the presentation layer receives an input operation based on the movement joystick; and if yes, perform step 1102; otherwise, perform step 1103.

[0128] Step 1102. Use an operation direction of the input operation of the movement joystick received by the presentation layer as the skill cast direction.

[0129] Step 1103. Use the facing direction of the main control virtual character cached in the logic layer as the skill cast direction.

[0130] Based on the above, in the method provided in this embodiment, in a case that the skill cast operation is received, whether the movement control operation is received on the movement control is determined. In a case that the movement control operation is received, the directional skill is controlled to be cast in the movement control direction in the presentation layer. In a case that no movement control operation has been received, the directional skill is controlled to be cast in the facing direction in the logic layer. In this way, an accurate cast direction of the directional skill during casting is determined, which improves the accuracy of directional skill cast.

[0131] For example, FIG. 12 is an overall flowchart of a skill cast process according to an exemplary embodiment of this application. As shown in FIG. 12, the process includes the following steps:

[0132] Step 1201. Receive a skill cast operation.

[0133] Optionally, the skill cast operation is used for controlling a main control virtual character to cast a directional skill in a virtual environment.

[0134] Step 1202. Determine whether there is a skill joystick orientation; and if yes, perform step 1203; otherwise, perform step 1204.

[0135] Optionally, the skill joystick orientation is used for distinguishing cast manners of the directional skill. The cast manners include quick cast and aiming cast. In a case that there is a skill joystick orientation, it indicates

that a current cast manner of the directional skill is aiming cast. In a case that there is no skill joystick orientation, it indicates that the current cast manner of the directional skill is quick cast.

[0136] Step 1203. Use the skill joystick orientation as a skill cast direction.

[0137] Optionally, in a case that there is a skill joystick orientation, it indicates that the current cast manner of the directional skill is aiming cast, and then the skill joystick orientation is used as the skill cast direction.

[0138] Step 1204. Determine whether there is a movement joystick orientation; and if yes, perform step 1205; otherwise, perform step 1206.

[0139] Optionally, in a case that there is no movement joystick orientation, it indicates that the current cast manner of the directional skill is quick cast, and then whether the facing direction of the main control virtual character needs to be adjusted by using the movement joystick orientation during the quick cast is further determined.

[0140] Step 1205. Use the movement joystick orientation as the skill cast direction.

[0141] In a case that there is a movement joystick orientation, that is, the facing direction of the main control virtual character needs to be adjusted, the movement joystick orientation is used as the skill cast direction.

[0142] Step 1206. Use a character orientation as the skill cast direction.

[0143] In a case that there is no movement joystick orientation, that is, the facing direction of the main control virtual character is not adjusted, the current facing direction of the main control virtual character is used as the skill cast direction.

[0144] Step 1207. Cast the directional skill.

[0145] In a case that the cast manner of the directional skill is quick cast, FIG. 13 is a schematic diagram of a virtual environment interface of quick cast of a directional skill according to an exemplary embodiment of this application. As shown in FIG. 13, the virtual environment interface includes a main control virtual character 1310, a movement joystick 1320, and a trigger control 1330 of a directional skill. In an initial state, the main control virtual character 1310 faces rightward (a first direction) in a virtual environment. A terminal receives a movement control operation of a user based on the movement joystick 1320, and controls the main control virtual character 1310 to move leftward. At the same time, the main control virtual character is changed to face leftward (a second direction) in the virtual environment. In a case that the terminal receives the movement control operation of the user based on the movement joystick 1320 and a trigger operation of the user on the trigger control 1330 of the directional skill at the same time, it is assumed that the user needs to turn the facing direction of the main control virtual character 1310 and cast the directional skill in the direction (the second direction) of the main control virtual character 1310 after changing. However, it takes certain time to turn the direction of the main control virtual character during the user's operation. In a case that the user

casts the directional skill in a manner of quick cast, the following two wrong operation results may be caused: One result is low interaction efficiency due to the fact that after observing completion of direction turning of the main control virtual character, the user performs a quick cast operation of the directional skill, but there is certain delay from the user observing the completion of direction turning of the main control virtual character to performing the quick cast operation. The other result is a misoperation due to the fact that the user performs a quick cast operation in a case that direction turning of the main control virtual character has not been completed and consequently the cast direction of the directional skill is still the direction before the turning (the first direction), which is not consistent with the user's operation intent. However, by this solution, in the process in which the user controls the main control virtual character to move in a target direction, after the quick cast operation is performed on the main control virtual character, the second direction is determined as the cast direction of the directional skill. That is, the main control virtual character will cast the directional skill in the movement direction. From the perspective of an actual control effect, the main control virtual character ignores the current orientation and directly casts the directional skill in the direction corresponding to the user's movement control operation, so that during quick cast of the directional skill, not only the interaction efficiency can be ensured, but also the accuracy of skill cast is improved.

[0146] Based on the above, in the virtual character control method provided in this embodiment of this application, when the directional skill is cast, if the movement control operation is received, the second direction corresponding to the movement control operation is determined, and the main control virtual character is controlled to cast the directional skill in the second direction rather than in the automatically-selected first direction. Therefore, the directional skill is ensured to be cast in the facing direction of the main control virtual character after adjustment, which improves the accuracy of the directional skill cast and avoids the problem of low man-machine interaction efficiency due to a wrong cast direction and a necessity to cast the directional skill again based on a re-operation of the user after the directional skill cools (that is, re-enters a releasable state after a period of recovery after cast), to improve man-machine interaction efficiency and reduce wrong operations requiring processing by a computer device, thereby improving overall performance of the computer device.

[0147] FIG. 14 is a structural block diagram of a virtual character control apparatus according to an exemplary embodiment of this application. As shown in FIG. 14, the apparatus includes:

[0148] a display module 1410, configured to display a virtual environment interface, the virtual environment interface including a screen obtained by observing a virtual environment, the screen including a main control virtual character in the virtual environment;

[0149] a receiving module 1420, configured to receive a skill cast operation and a movement control operation, the skill cast operation being used for controlling the main control virtual character to cast a directional skill in the virtual environment in a first direction, and the movement control operation being used for controlling the main control virtual character to move in a second direction in the virtual environment; and

[0150] a cast module 1430, configured to control, in response to the skill cast operation and the movement control operation, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0151] In an optional embodiment, the virtual environment interface further includes a movement control, and the movement control operation is a drag operation received on the movement control; and

[0152] the receiving module 1420 is further configured to receive the drag operation on the movement control.

[0153] In an optional embodiment, as shown in FIG. 15, the apparatus further includes:

[0154] an obtaining module 1440, configured to obtain a drag direction of the drag operation from a presentation layer, and determine, according to the drag direction, the second direction to which the main control virtual character corresponds during movement.

[0155] In an optional embodiment, the apparatus further includes:

a transmitting module 1450, configured to transmit a skill cast data packet to a server, the skill cast data packet including the second direction;

the receiving module 1420, further configured to receive a skill cast feedback packet transmitted by the server; and

the cast module 1430, further configured to control, in response to the skill cast feedback packet, the main control virtual character to cast the directional skill in the virtual environment in the second direction.

[0156] In an optional embodiment, the transmitting module 1450 is configured to transmit a movement control data packet to the server in response to the movement control operation, the movement control data packet including the second direction;

the receiving module 1420 is further configured to receive a movement control feedback packet transmitted by the server; and

the apparatus further includes:

a movement module, configured to control, in response to the movement control feedback packet, the main control virtual character to move toward the

second direction in the virtual environment.

[0157] In an optional embodiment, the apparatus further includes:

5 a cache module, configured to cache the second direction in a logic layer as a facing direction of the main control virtual character in response to the movement control feedback packet.

[0158] In an optional embodiment, the obtaining module 1440 is further configured to obtain the facing direction of the main control virtual character from the logic layer as the first direction in response to the skill cast operation and in a case that no movement control operation has been received; and

10 the cast module 1430 is further configured to control the main control virtual character to cast the directional skill in the virtual environment in the first direction.

[0159] In an optional embodiment, the virtual environment interface further includes a skill cast control; and the receiving module 1420 is configured to receive a first trigger operation in a first region of the skill cast control as the skill cast operation.

[0160] In an optional embodiment, the receiving module 1420 is further configured to: receive a second trigger operation in a second region of the skill cast control, the second region being a region corresponding to the skill cast control other than the first region, and determine a cast direction corresponding to the second trigger operation; and

25 the cast module 1430 is further configured to control the main control virtual character to cast the directional skill in the virtual environment in the cast direction.

[0161] Based on the above, by means of the virtual character control apparatus provided in this embodiment of this application, when the directional skill is cast, if the movement control operation is received, the second direction corresponding to the movement control operation is determined, and the main control virtual character is controlled to cast the directional skill in the second direction rather than in the automatically-selected first direction. Therefore, the directional skill is ensured to be cast in the facing direction of the main control virtual character after adjustment, which improves the accuracy of the directional skill cast and avoids the problem of low man-machine interaction efficiency due to a wrong cast direction and a necessity to cast the directional skill again based on a re-operation of the user after the directional skill cools (that is, re-enters a releasable state after a period of recovery after cast), to improve man-machine interaction efficiency and reduce wrong operations requiring processing by a computer device, thereby improving overall performance of the computer device.

[0162] This application further provides a terminal, including a processor and a memory, the memory storing at least one instruction, the at least one instruction being loaded and executed by the processor to implement the steps that are performed by a first terminal or a second terminal and that are of the virtual character control meth-

od provided in the foregoing method embodiments. The terminal may be a terminal provided in FIG. 16 below.

[0163] FIG. 16 is a structural block diagram of a terminal 1600 according to an exemplary embodiment of this application. The terminal 1600 may be a smartphone, a tablet computer, an MP3 player, an MP4 player, a notebook computer, or a desktop computer. The terminal 1600 may also be referred to as another name such as user equipment, a portable terminal, a laptop terminal, or a desktop terminal.

[0164] Generally, the terminal 1600 includes a processor 1601 and a memory 1602.

[0165] The processor 1601 may include one or more processing cores. For example, the processor 1601 may be a 4-core processor or an 8-core processor. The processor 1601 may be implemented in at least one hardware form of a digital signal processor (DSP), a field-programmable gate array (FPGA), and a programmable logic array (PLA). The processor 1601 may alternatively include a main processor and a coprocessor. The main processor is configured to process data in an active state, also referred to as a central processing unit (CPU). The coprocessor is a low-power processor configured to process data in a standby state. In some embodiments, the processor 1601 may be integrated with a graphics processing unit (GPU). The GPU is configured to render and draw content that needs to be displayed on a display. In some embodiments, the processor 1601 may further include an artificial intelligence (AI) processor. The AI processor is configured to process a computing operation related to machine learning.

[0166] The memory 1602 may include one or more computer-readable storage media. The computer-readable storage media may be non-transient. The memory 1602 may further include a high-speed random access memory (RAM) and a non-volatile memory, for example, one or more disk storage devices or flash memory devices. In some embodiments, the non-transient computer-readable storage media in the memory 1602 are configured to store at least one instruction. The at least one instruction is executed by the processor 1601 to perform the virtual character control method provided in the method embodiments of this application.

[0167] In some embodiments, the terminal 1600 may alternatively include: a peripheral interface 1603 and at least one peripheral. The processor 1601, the memory 1602, and the peripheral interface 1603 may be connected through a bus or a signal cable. Each peripheral may be connected to the peripheral interface 1603 through a bus, a signal cable, or a circuit board. Specifically, the peripheral includes at least one of a radio frequency (RF) circuit 1604, a display screen 1605, a camera assembly 1606, an audio circuit 1607, a positioning component 1608, and a power supply 1609.

[0168] In some embodiments, the terminal 1600 further includes one or more sensors 1610. The one or more sensors 1610 include, but are not limited to, an acceleration sensor 1611, a gyroscope sensor 1612, a pressure

sensor 1613, a fingerprint sensor 1614, an optical sensor 1615, and a proximity sensor 1616.

[0169] A person skilled in the art may understand that a structure shown in FIG. 16 constitutes no limitation on the terminal 1600, and the terminal may include more or fewer components than those shown in the figure, or some components may be combined, or a different component deployment may be used.

[0170] The memory further includes one or more programs. The one or more programs are stored in the memory and include all or some of the steps for performing the virtual character control method provided in the embodiments of this application.

[0171] This application provides a computer-readable storage medium, storing at least one instruction, the at least one instruction being loaded and executed by a processor to implement all or some of the steps in the virtual character control method provided in the foregoing method embodiments.

[0172] This application further provides a computer program product or a computer program, including computer instructions, the computer instructions being stored in a computer-readable storage medium. A processor of a computer device reads the computer instructions from the computer-readable storage medium, and the processor executes the computer instructions, to cause the computer device to perform all or some of the steps in the virtual character control method provided in the foregoing method embodiments.

[0173] The sequence numbers of the foregoing embodiments of this application are merely for description purpose, and are not intended to indicate the preference among the embodiments.

[0174] A person of ordinary skill in the art may understand that all or some of the steps of the foregoing embodiments may be implemented by hardware, or may be implemented by a program instructing related hardware. The program may be stored in a computer-readable storage medium. The storage medium may be: a read-only memory (ROM), a magnetic disk, or an optical disc.

[0175] The foregoing descriptions are merely optional embodiments of this application, but are not intended to limit this application. Any modification, equivalent replacement, or improvement made within the spirit and principle of this application shall fall within the protection scope of this application.

Claims

1. A virtual character control method, performed by a computer device, the method comprising:

displaying a virtual environment interface, wherein the virtual environment interface comprises a screen obtained by observing a virtual environment, the screen comprises a main control virtual character located in the virtual envi-

- ronment;
receiving a skill cast operation and a movement control operation, the skill cast operation is used for controlling the main control virtual character to cast a directional skill in the virtual environment in a first direction, and the movement control operation is used for controlling the main control virtual character to move in a second direction in the virtual environment, the first direction and the second direction are independent of each other; and
controlling, in response to the skill cast operation and the movement control operation, the main control virtual character to cast the directional skill in the virtual environment in the second direction.
2. The method according to claim 1, wherein the virtual environment interface further comprises a movement control, and the movement control operation is a drag operation received on the movement control; and
a manner of obtaining the second direction comprises:
- receiving the drag operation on the movement control;
obtaining a drag direction of the drag operation from a presentation layer; and
determining, according to the drag direction, the second direction to which the main control virtual character corresponds during movement.
3. The method according to claim 1, wherein the controlling the main control virtual character to cast the directional skill in the virtual environment in the second direction comprises:
- transmitting a skill cast data packet to a server, the skill cast data packet comprising the second direction;
receiving a skill cast feedback packet transmitted by the server; and
controlling, in response to the skill cast feedback packet, the main control virtual character to cast the directional skill in the virtual environment in the second direction.
4. The method according to any one of claims 1 to 3, further comprising:
- transmitting a movement control data packet to the server in response to the movement control operation, the movement control data packet comprising the second direction;
receiving a movement control feedback packet transmitted by the server; and
controlling, in response to the movement control
- feedback packet, the main control virtual character to move toward the second direction in the virtual environment.
5. The method according to claim 4, wherein after the receiving a movement control feedback packet transmitted by the server, the method further comprises:
- 10 caching the second direction in a logic layer as a facing direction of the main control virtual character in response to the movement control feedback packet.
6. The method according to claim 5, further comprising:
- obtaining the facing direction of the main control virtual character from the logic layer as the first direction in response to the skill cast operation and when no movement control operation has been received; and
controlling the main control virtual character to cast the directional skill in the virtual environment in the first direction.
7. The method according to any one of claims 1 to 3, wherein the virtual environment interface further comprises a skill cast control; and
the receiving a skill cast operation comprises:
- receiving a first trigger operation in a first region of the skill cast control as the skill cast operation.
8. The method according to claim 7, further comprising:
- receiving a second trigger operation in a second region of the skill cast control, the second region is a region corresponding to the skill cast control other than the first region;
determining a cast direction corresponding to the second trigger operation; and
controlling the main control virtual character to cast the directional skill in the virtual environment in the cast direction.
9. A virtual character control apparatus, applicable to a computer device, the apparatus comprising:
- a display module, configured to display a virtual environment interface, wherein the virtual environment interface comprises a screen obtained by observing a virtual environment, the screen comprises a main control virtual character located in the virtual environment;
a receiving module, configured to receive a skill cast operation and a movement control operation, the skill cast operation is used for controlling the main control virtual character to cast a

- directional skill in the virtual environment in a first direction, and the movement control operation is used for controlling the main control virtual character to move in a second direction in the virtual environment; and
 5 a cast module, configured to control, in response to the skill cast operation and the movement control operation, the main control virtual character to cast the directional skill in the virtual environment in the second direction.
10. The apparatus according to claim 9, wherein the virtual environment interface further comprises a movement control, and the movement control operation is a drag operation received on the movement control;
 10 the receiving module is further configured to receive the drag operation on the movement control; and
 20 the apparatus further comprises:
 an obtaining module, configured to obtain a drag direction of the drag operation from a presentation layer, and determine, according to the drag direction, the second direction to which the main control virtual character corresponds during movement.
- 25 11. The apparatus according to claim 10, further comprising:
 30 a transmitting module, configured to transmit a skill cast data packet to a server, the skill cast data packet comprising the second direction;
 the receiving module, further configured to receive a skill cast feedback packet transmitted by the server; and
 the cast module, further configured to control, in response to the skill cast feedback packet, the main control virtual character to cast the directional skill in the virtual environment in the second direction.
- 35 12. The apparatus according to any one of claims 9 to 11, wherein
 40 the transmitting module is configured to transmit a movement control data packet to the server in response to the movement control operation, the movement control data packet comprising the second direction;
 the receiving module is further configured to receive a movement control feedback packet transmitted by the server; and
 45 the apparatus further comprises:
 a movement module, configured to control, in response to the movement control feedback packet, the main control virtual character to move toward the second direction in the virtual environment.
- 50 13. The apparatus according to claim 12, further comprising:
 55 a cache module, configured to cache the second direction in a logic layer as a facing direction of the main control virtual character in response to the movement control feedback packet.
14. The apparatus according to claim 13, wherein
 the obtaining module is further configured to obtain the facing direction of the main control virtual character from the logic layer as the first direction in response to the skill cast operation and in a case that no movement control operation has been received; and
 the cast module is further configured to control the main control virtual character to cast the directional skill in the virtual environment in the first direction.
15. The apparatus according to any one of claims 9 to 11, wherein the virtual environment interface further comprises a skill cast control; and
 the receiving module is configured to receive a first trigger operation in a first region of the skill cast control as the skill cast operation.
16. The apparatus according to claim 15, wherein
 the receiving module is further configured to: receive a second trigger operation in a second region of the skill cast control, the second region is a region corresponding to the skill cast control other than the first region, and determine a cast direction corresponding to the second trigger operation; and
 the cast module is further configured to control the main control virtual character to cast the directional skill in the virtual environment in the cast direction.
17. A computer device, comprising a processor and a memory, the memory storing at least one instruction, at least one program, a code set, or an instruction set, the at least one instruction, the at least one program, the code set, or the instruction set being loaded and executed by the processor to implement the virtual character control method according to any one of claims 1 to 8.
18. A computer-readable storage medium, storing at

least one computer program, the computer program being loaded and executed by a processor to implement the virtual character control method according to any one of claims 1 to 8.

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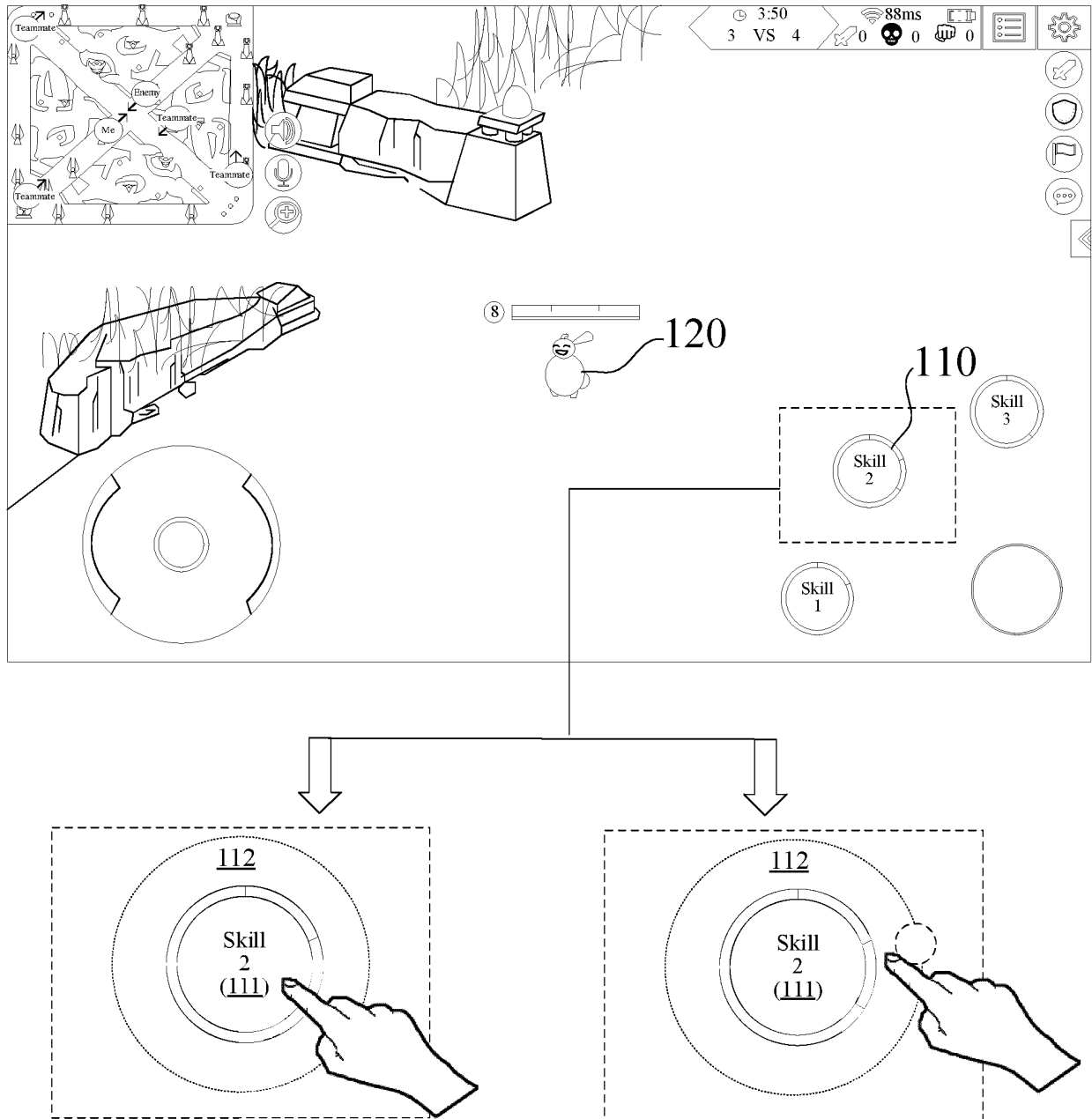


FIG. 1A

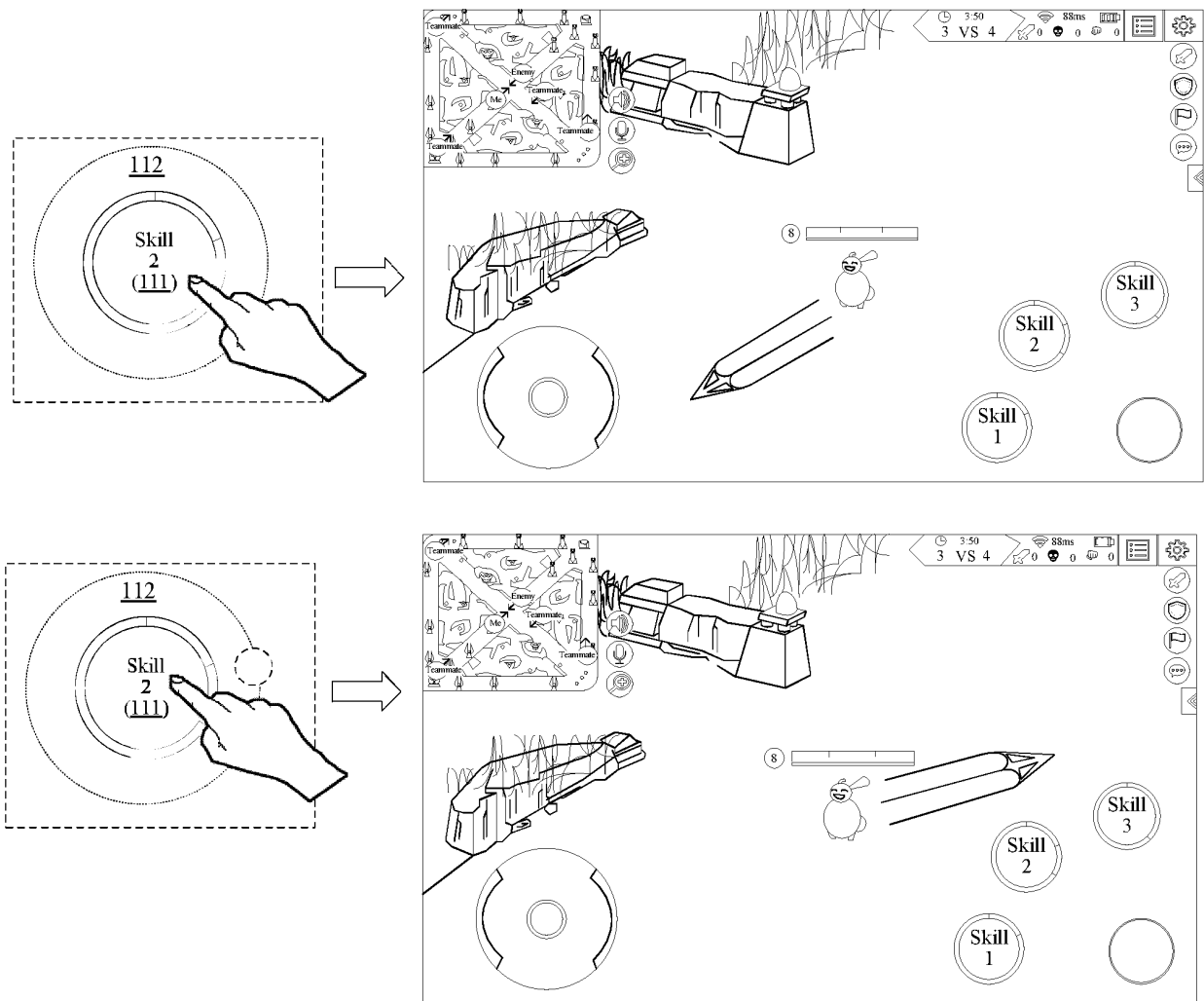


FIG. 1B

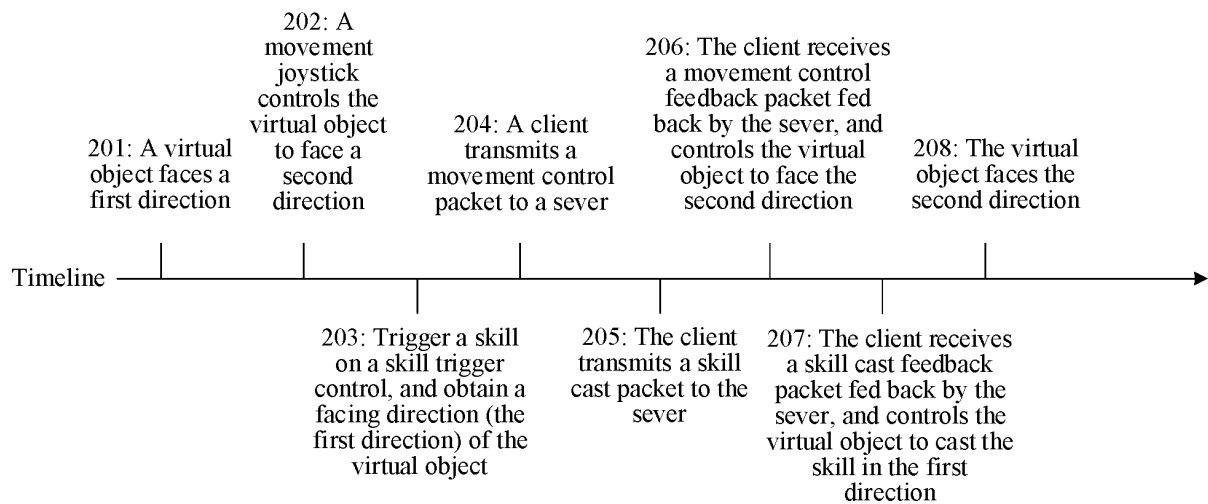


FIG. 2

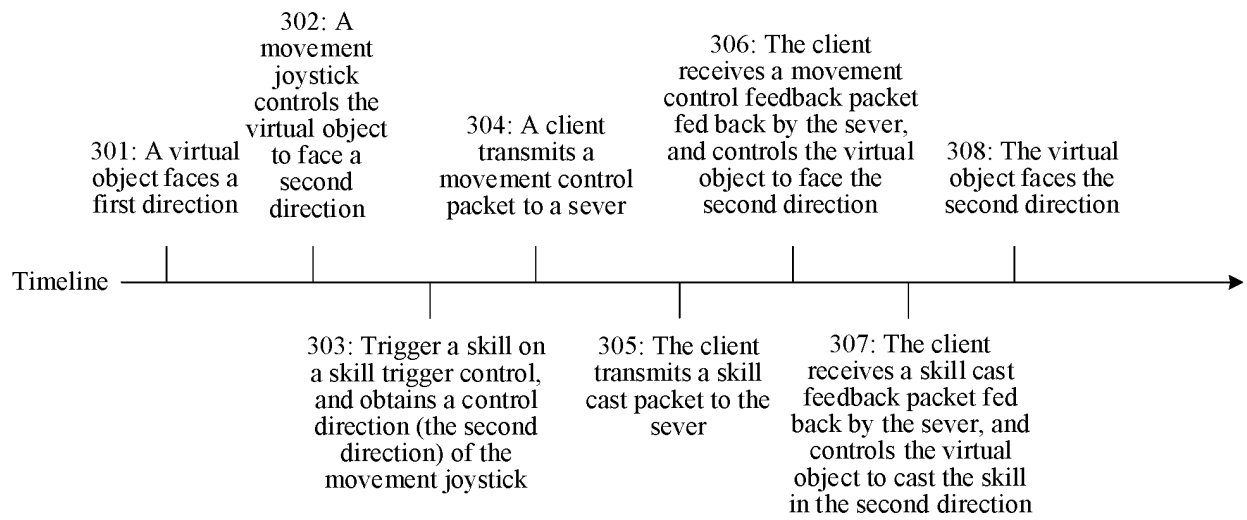


FIG. 3

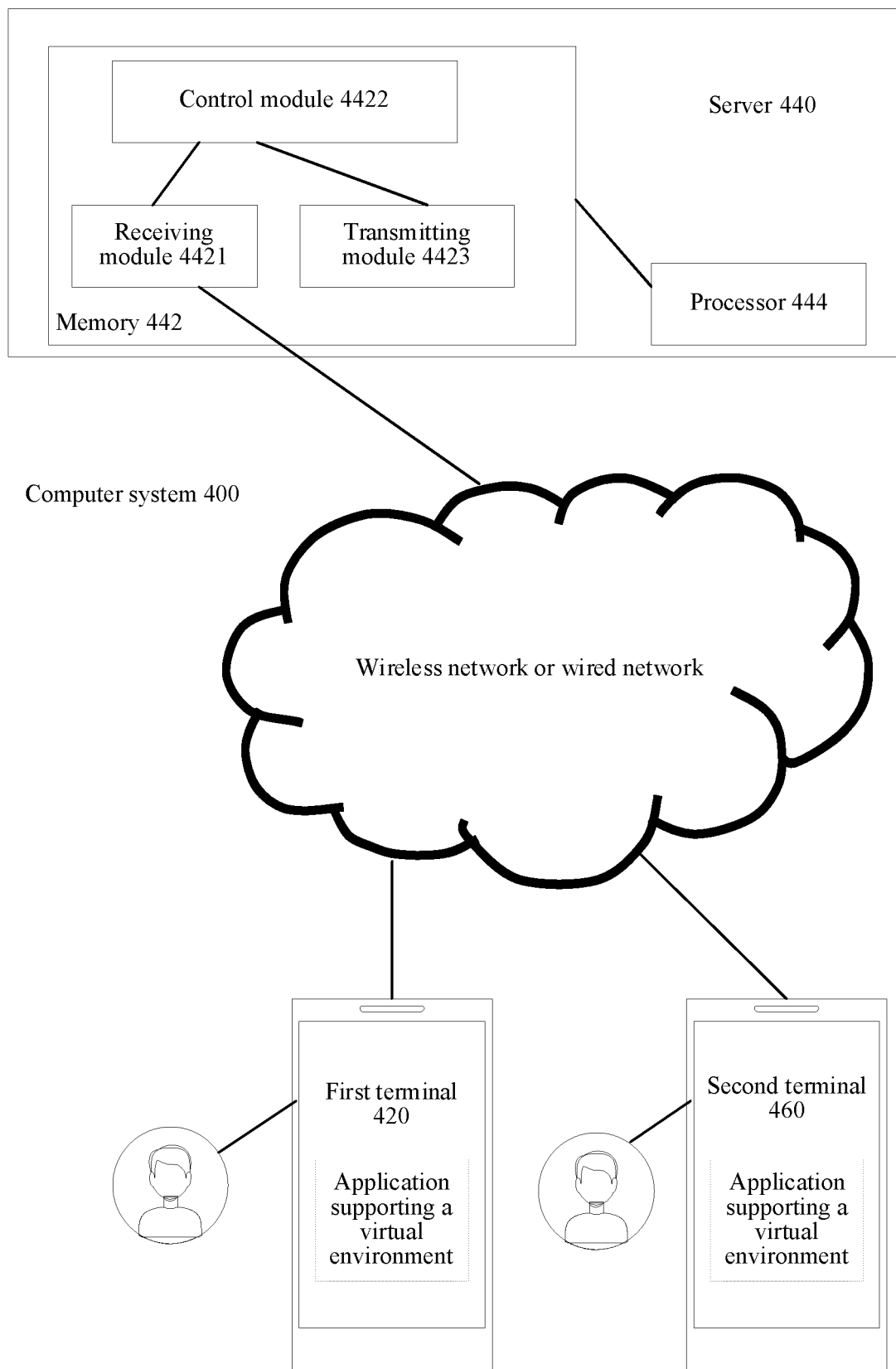


FIG. 4

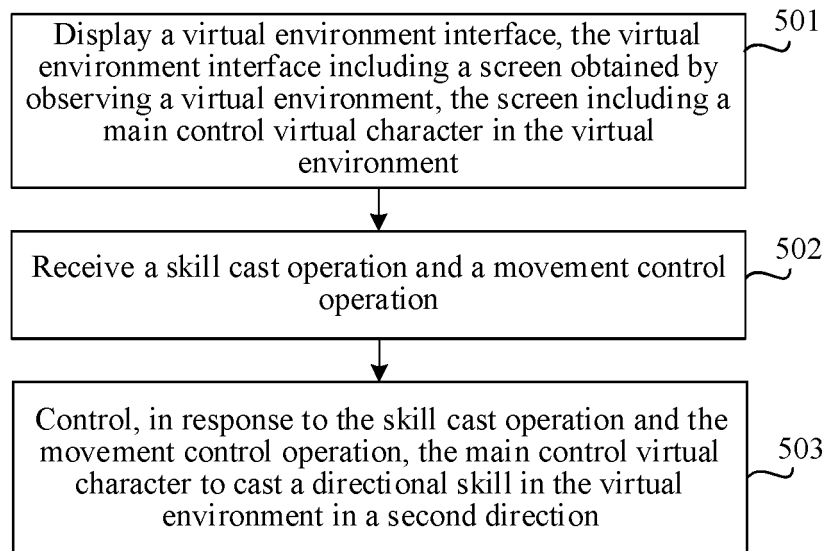


FIG. 5

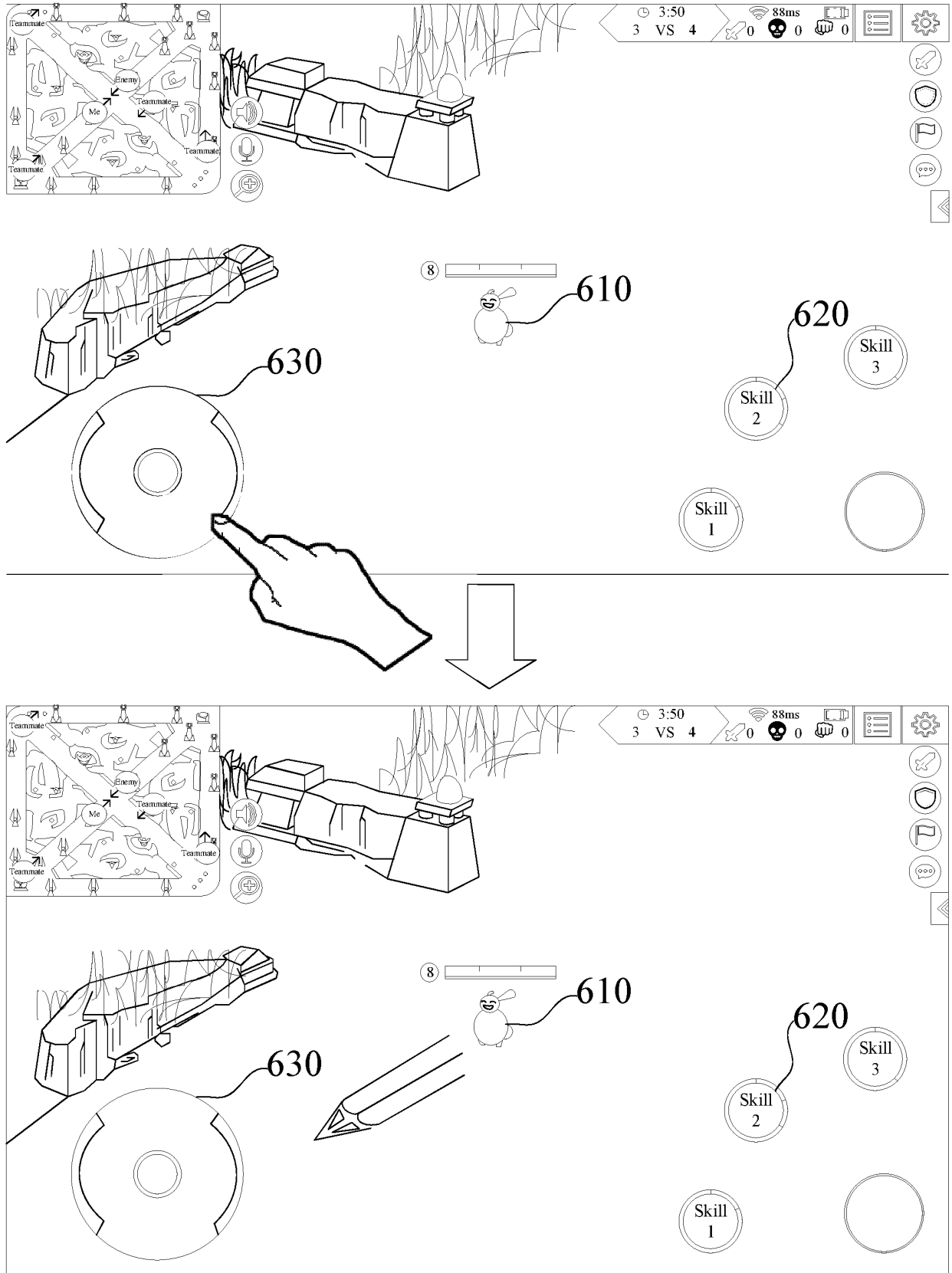


FIG. 6

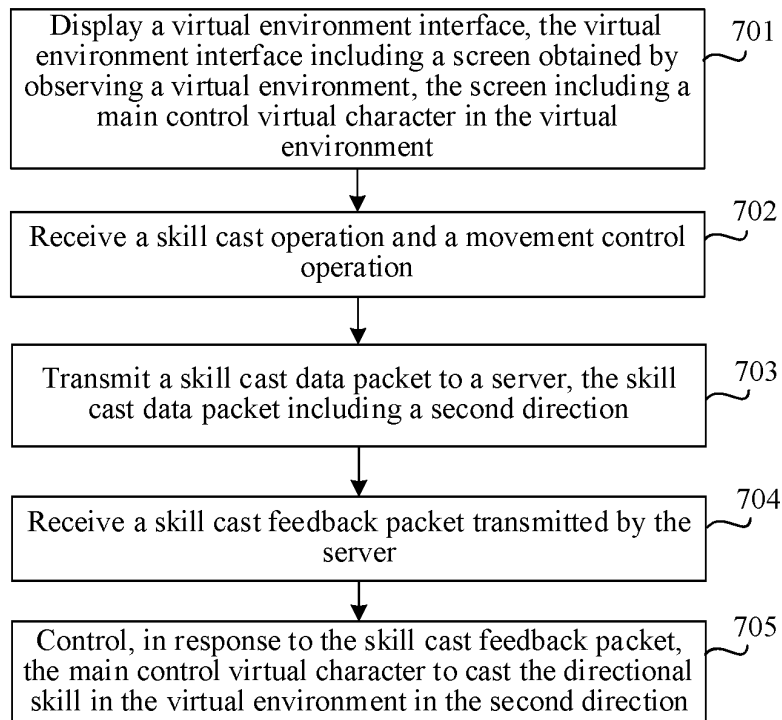


FIG. 7

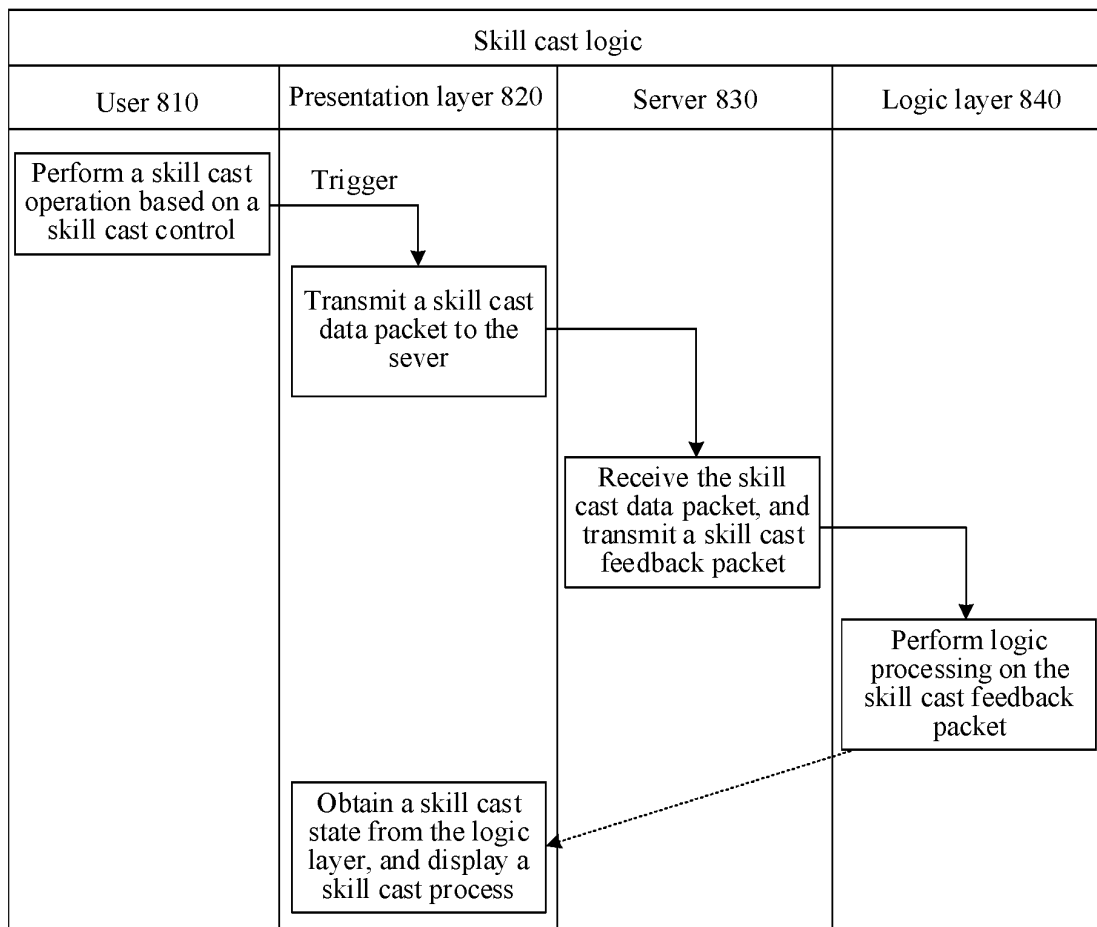


FIG. 8

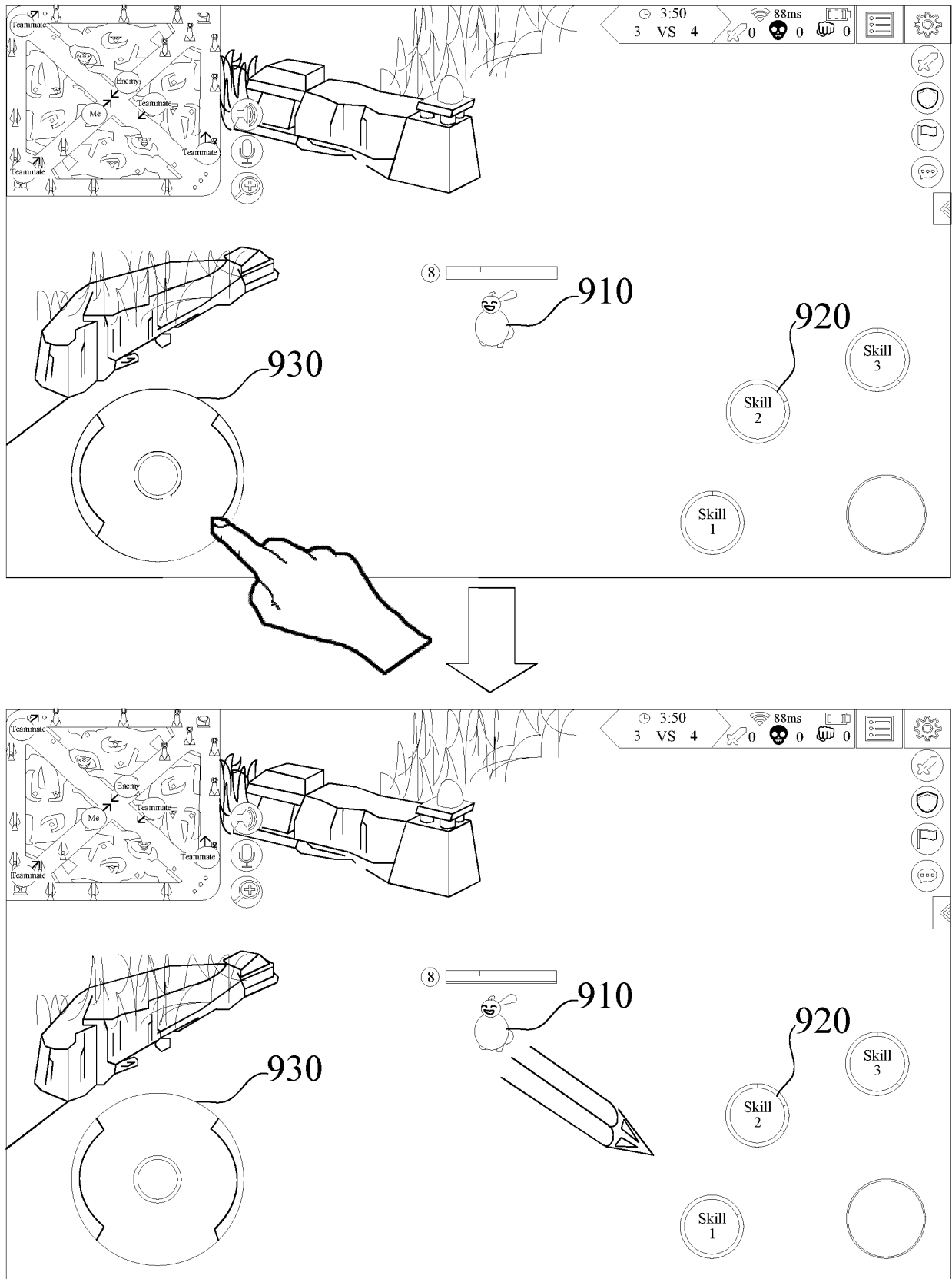


FIG. 9

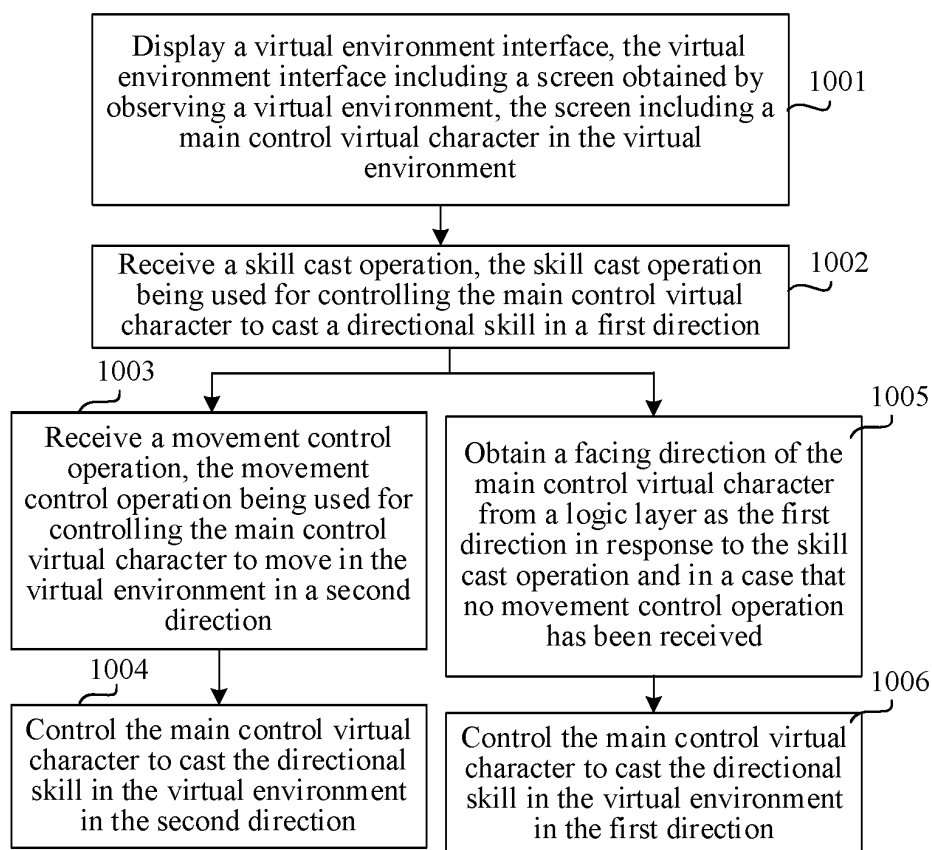


FIG. 10

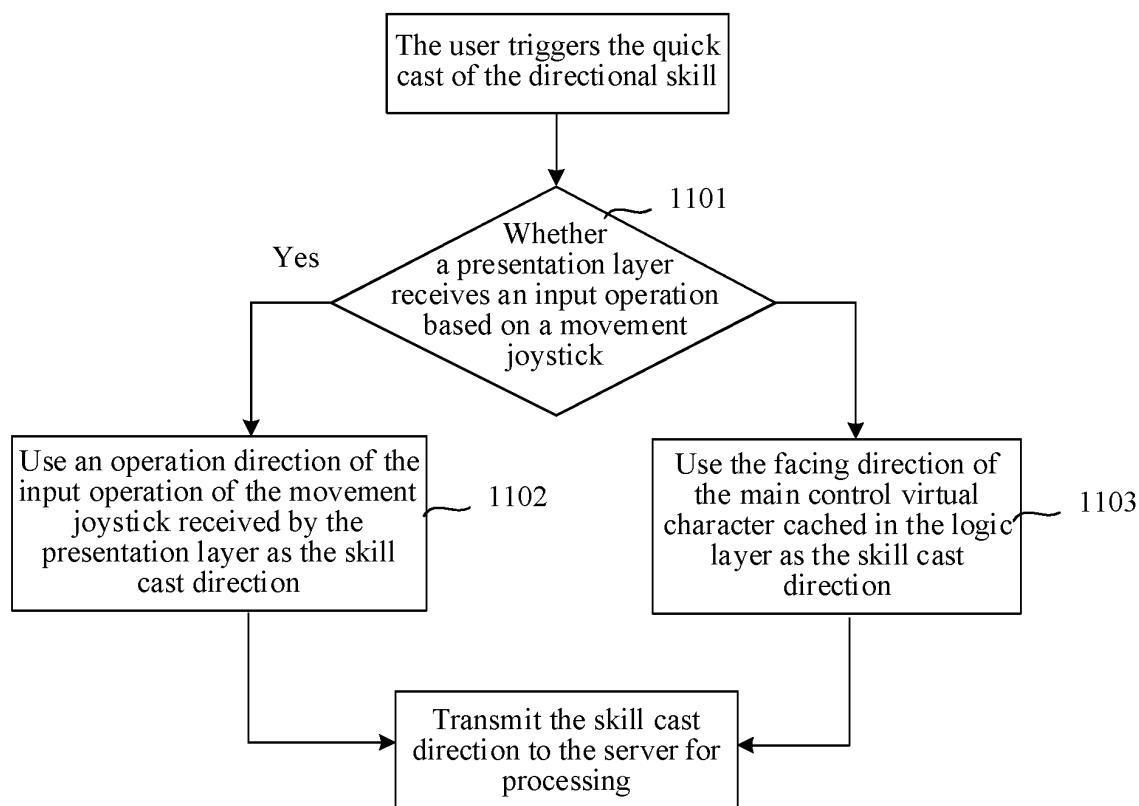


FIG. 11

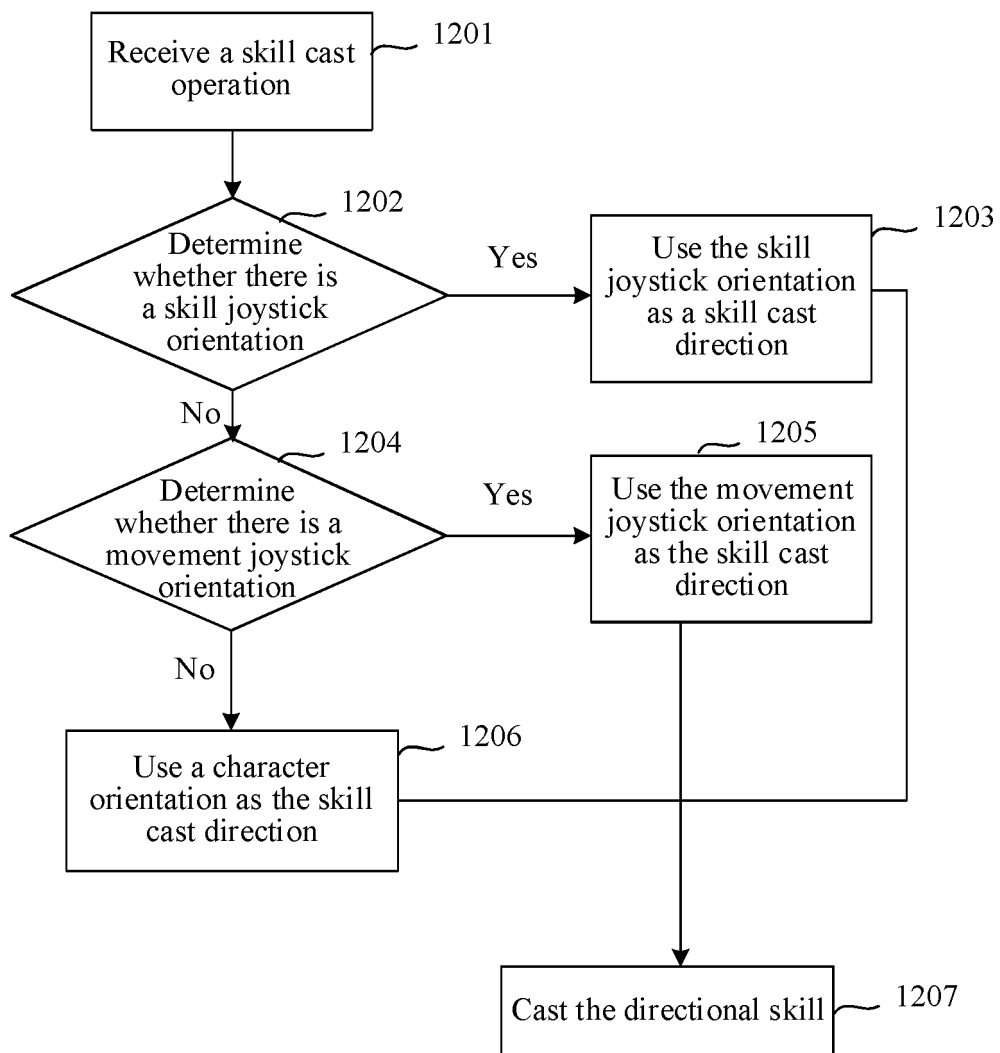


FIG. 12

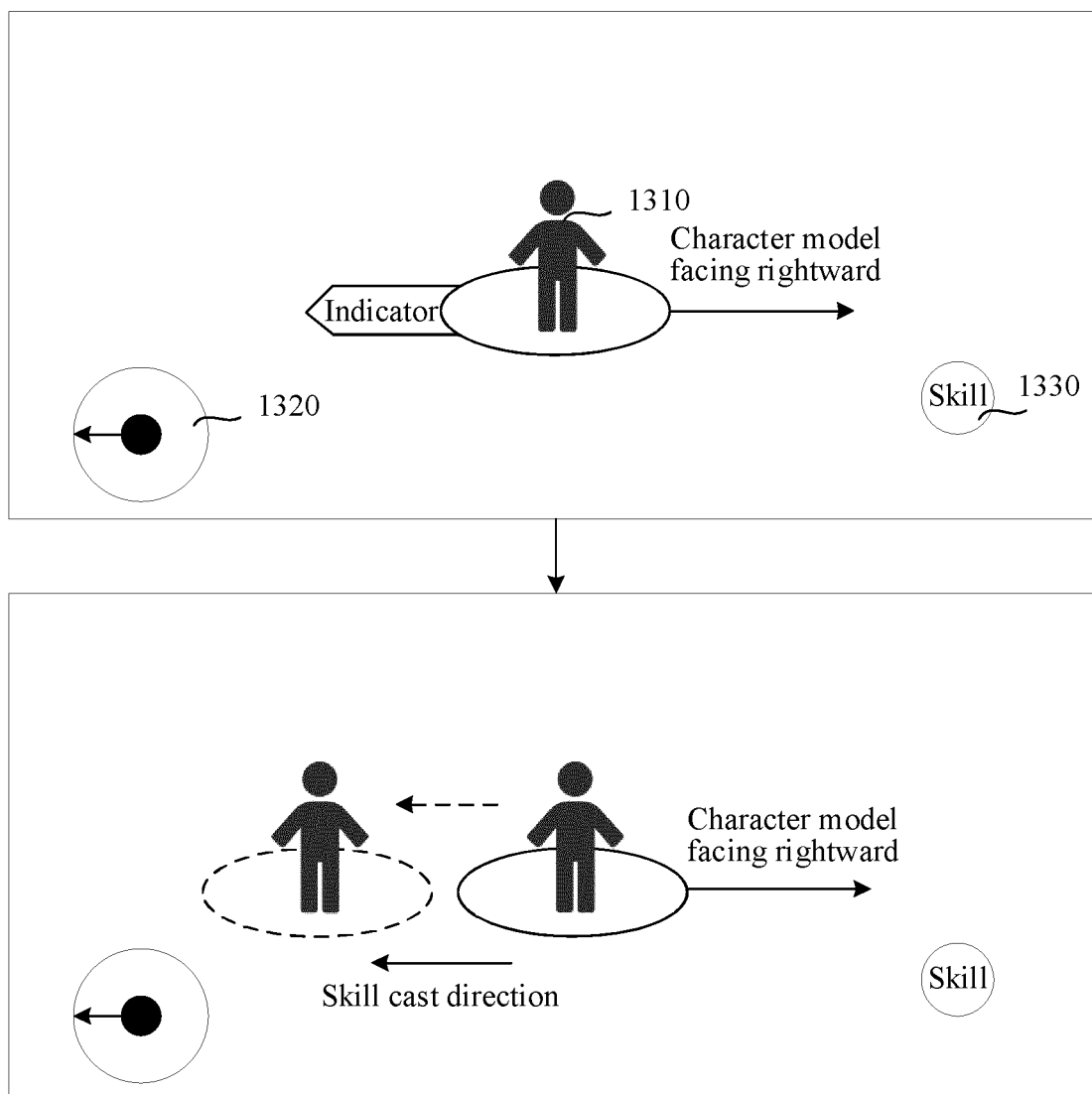


FIG. 13

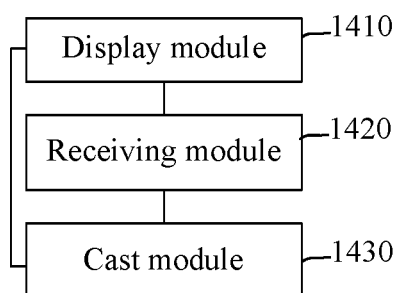


FIG. 14

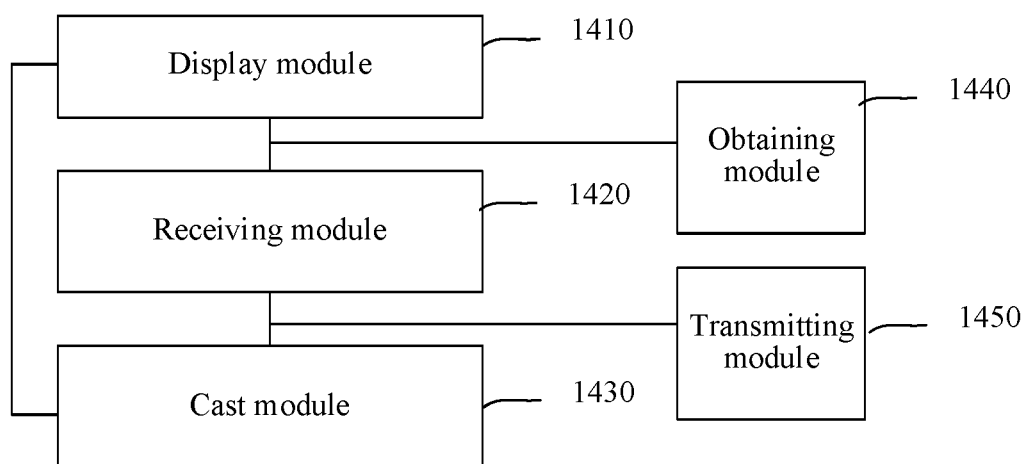


FIG. 15

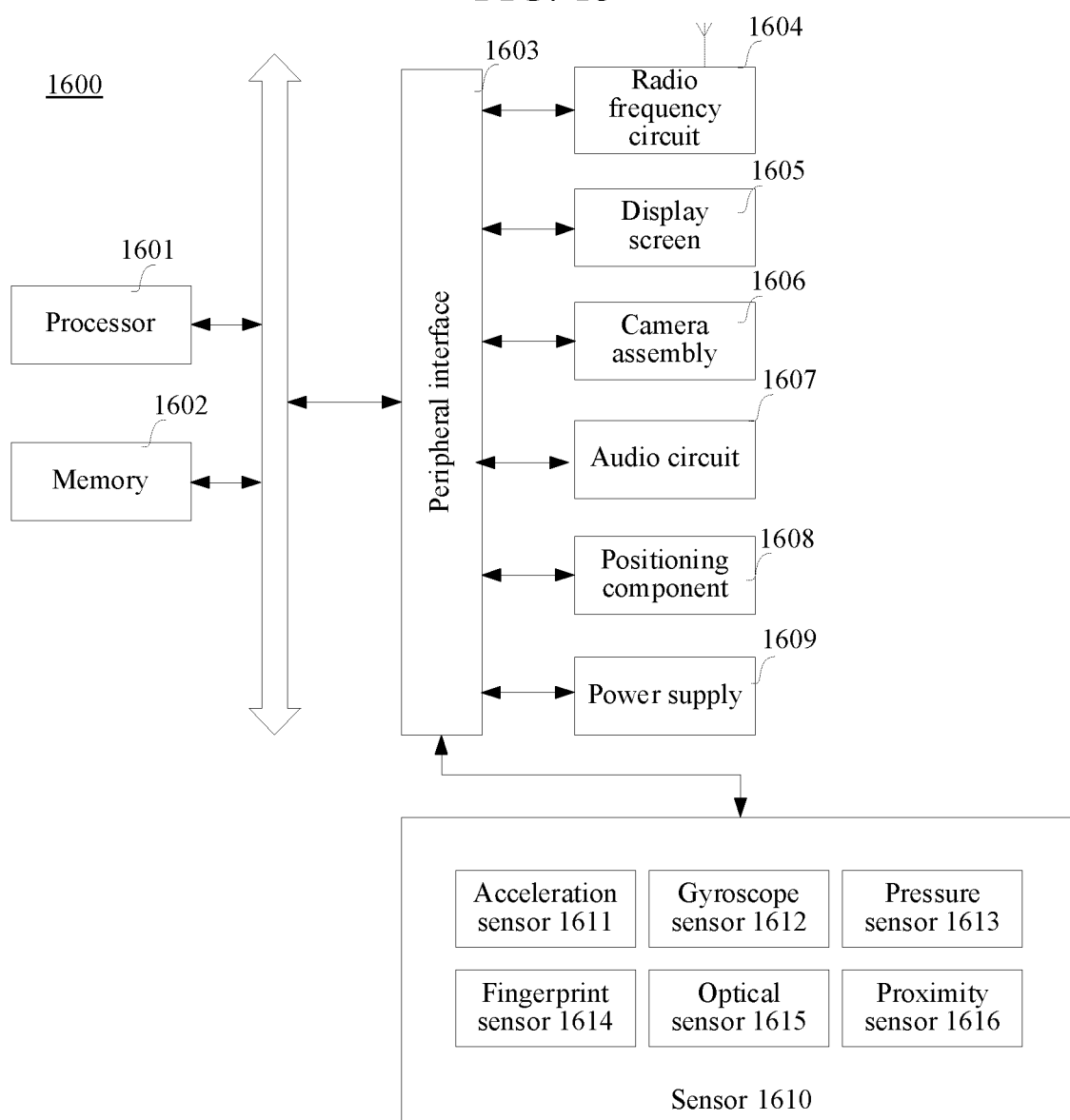


FIG. 16

INTERNATIONAL SEARCH REPORT

International application No.

PCT/CN2021/080690

A. CLASSIFICATION OF SUBJECT MATTER A63F 13/56(2014.01)i According to International Patent Classification (IPC) or to both national classification and IPC																					
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) A63F Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched																					
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) CNABS, CNXTXT, CNKI, DWPI: game, virtual, character, object, environment, interface, display, screen, skill, cast, move, control, input, direction, 游戏, 虚拟, 角色, 对象, 环境, 界面, 显示, 画面, 技能, 施放, 移动, 控制, 输入, 方向																					
C. DOCUMENTS CONSIDERED TO BE RELEVANT																					
<table border="1"> <thead> <tr> <th>Category*</th> <th>Citation of document, with indication, where appropriate, of the relevant passages</th> <th>Relevant to claim No.</th> </tr> </thead> <tbody> <tr> <td>PX</td> <td>CN 111589127 A (TENCENT TECHNOLOGY SHENZHEN CO., LTD.) 28 August 2020 (2020-08-28) claims 1-13</td> <td>1-18</td> </tr> <tr> <td>X</td> <td>CN 110694261 A (TENCENT TECHNOLOGY SHENZHEN CO., LTD.) 17 January 2020 (2020-01-17) description, paragraphs 0005-0018, 0037-0074, figures 1-13</td> <td>1-18</td> </tr> <tr> <td>A</td> <td>US 2017149241 A1 (BINDER YEHUDA) 25 May 2017 (2017-05-25) entire document</td> <td>1-18</td> </tr> <tr> <td>A</td> <td>CN 110413171 A (TENCENT TECHNOLOGY SHENZHEN CO., LTD.) 05 November 2019 (2019-11-05) entire document</td> <td>1-18</td> </tr> <tr> <td>A</td> <td>US 2018104584 A1 (NINTENDO CO., LTD.) 19 April 2018 (2018-04-19) entire document</td> <td>1-18</td> </tr> <tr> <td>A</td> <td>CN 109865286 A (NETEASE (HANGZHOU) NETWORK CO., LTD.) 11 June 2019 (2019-06-11) entire document</td> <td>1-18</td> </tr> </tbody> </table>	Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	PX	CN 111589127 A (TENCENT TECHNOLOGY SHENZHEN CO., LTD.) 28 August 2020 (2020-08-28) claims 1-13	1-18	X	CN 110694261 A (TENCENT TECHNOLOGY SHENZHEN CO., LTD.) 17 January 2020 (2020-01-17) description, paragraphs 0005-0018, 0037-0074, figures 1-13	1-18	A	US 2017149241 A1 (BINDER YEHUDA) 25 May 2017 (2017-05-25) entire document	1-18	A	CN 110413171 A (TENCENT TECHNOLOGY SHENZHEN CO., LTD.) 05 November 2019 (2019-11-05) entire document	1-18	A	US 2018104584 A1 (NINTENDO CO., LTD.) 19 April 2018 (2018-04-19) entire document	1-18	A	CN 109865286 A (NETEASE (HANGZHOU) NETWORK CO., LTD.) 11 June 2019 (2019-06-11) entire document	1-18
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Date of the actual completion of the international search 08 June 2021	Date of mailing of the international search report 15 June 2021																				
Name and mailing address of the ISA/CN China National Intellectual Property Administration (ISA/CN) No. 6, Xitucheng Road, Jimenqiao, Haidian District, Beijing 100088 China Facsimile No. (86-10)62019451	Authorized officer Telephone No.																				

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INTERNATIONAL SEARCH REPORT
Information on patent family members

International application No.

PCT/CN2021/080690

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